

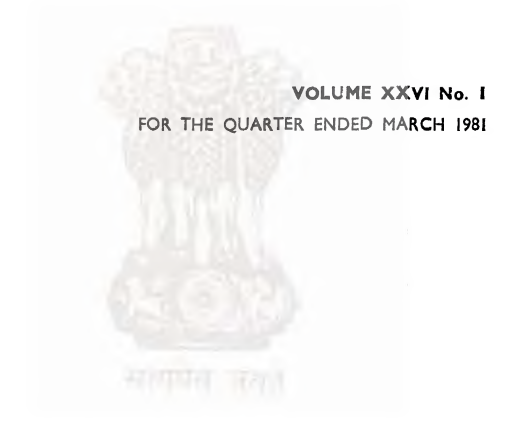
ABSTRACT OF STATISTICS FOR TAMIL NADU

VOLUME XXVI No. I FOR THE QUARTER ENDED MARCH 1981

DEPARTMENT OF STATISTICS MADRAS

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ABSTRACT OF STATISTICS FOR TAMIL NADU



DEPARTMENT OF STATISTICS MADRAS

PREFACE

The Abstract of Statistics for Tamil Nadu presents current statistics on important select items in the form of a compendium. This publication is intended to serve as an authoritative book of reference for Government departments statisticians, economists, planners, research scholars and others.

This issue presents, statistics for the quarter ended March 1981 with comparative data so far available.

The chapters on "Economics situation in Tamil Nadu" and "Select Economic indicators" afford an indication of the tempo of progress in our State.

A special feature of this issue is the inclusion of a report on "The size and pattern of Women Employment in Tamil Nadu."

The co-operation extended by Heads of Departments in furnishing materials used in the compilation is greatefully acknowledged.

Midias,

Date 6th June 1981

V. RAMAMURTHY, Commissioner of Statistcis.

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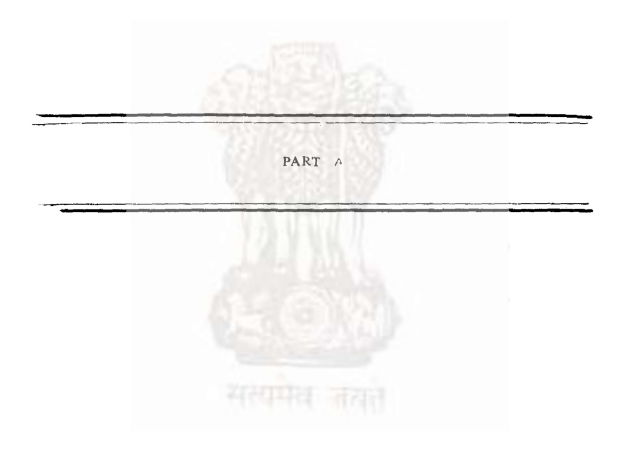
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PART A

ECONOMIC SITUATION IN TAMIL NADU.

Rainfall: Daily rainfall data are collected every month in respect of 513 rain gauge stations spred over Tamil Nadu, maintained by the Revenue Department, The Meteorological Department, the Public works Department, the Forest Department and the Southern Railway.

The rainfall for the state was scanty both in the current and previous winter period. In January 1981, there was excess rainfall in Madras District compared to nil rainfall in January 1980. In Chengalpattu district the rainfal was normal in January 1981, while there was no rain in January 1980. In January 1981, while all the districts received at alreast a little rain, the districts of North Arcot, Thanjavur and Ramanathapurm received no rain in January 1980. In February 1981 while there was a little rain in Periyar, Madurai, Ramanathapuram, Tiaunelveli and Kanniyakumari districts had no rain in February 1980. In March 1981 the State recorded normal rainfall as against scanty rainfall in March 1980.

Water Supply: At the beginning of the quarter water supply was adequate in all districts except North Arcot, Tiruchirepelly, Dharmapuri, Pudukkottai and Ramanathapuram. By the close of the quarter it was adequate in Trichy, Thanjavur, Coimbatore, Solem and Peniyar districts and in other districts, water-supply was in dequate. All the traks in North Arcot District had dried up.

Water Level; As there was no significant rain during the quarter, the water level in most of the reservoirs decreased with the release of water for agriculture. The water level in the reservoirs in Madurai and Manniyakumari districts alone rose up a little due to rain, in March'81.

Agriculture; The total geographical area of Tamil Nadu according to village papers was 13.0 Million hectares in 1978-79. Out of which, the net area sown accounted for 6.3 million hectares, the area cultviable but not cultivated formed 2.4 mill on hectares and the uncultivable land was 4.3 million hectares. Out of the 6.3 million hectares of nett area sown 2.8 million hectares of about 45.0 per cent was irrigated. The area sown more than once was 1.4 million hectares of which 0.9 million hectares or about 66.02 per cent was irrigated.

Index Numbers of Agricultural Economy: The provisional indics (for 1979-1980) of area under c ops, cropping intensty, yield, productivety pernet hectares and the Index of Agricultural production have increased by 3.4 points, 3.2 points, 3.0 points, 7.8 points and 3.1 points respectively when compared with the previous year 1978-1979. There is no change in the index of cropping pattern.

Coconut and Arecanut! According to the previsionl estimates of coconuat and Arecanut survey the estimated area under Coconut in Tamil Nadu for 1979-80 was 1,14,860 hectares and its total production was 1192.20 million nuts. When compared with the previous year, the estimated area and production of coconut showed an increased of 4.89 per cent and 6.13 per cent respectively.

The estimated area under arecanut was 4280 hectares with the total product on of 4292 tonnes of cured arecanuts registering an increase of 2.88 per cent and 2.82 per cent repectively over the previous year.

Minor Crops: According to the final estimates, the area under onions, potato chillies and Taptoca in Tamil Nadu during 1979-80 was 21728, 10750, 97369 and 57603 hectares respectively. While the production of these crops was 236493, 80960, 61388 and 1579810 tonnes.

Grop Prospects; Water supply was inadequate in all the districts except certain parts of Thanjavure, Salem and Periyar district, All the tanks except a few in the State were dried up.

Ploughing and sowing activities were over in all the districts except South Arcet. Tirucherappells and Pudukkottai districts. Sowing was not done in many parts of the pudukkottai district for want of water. Generally in all the districts, there was no cropin the rainfed or tankfed areas.

Transplantation was over in all the districts except North Arcot, South Arcot, Thanjavur and Ramanathapuram districts. Transplantation of paddy was in progress in certain pockets of Chidambaram taluks of South Arcot District. Except in some pockets of C.M.P. (Cauvery Mettur Projects) area of Padukkottai district, transplation was suspended due to inadeuacy of wate. In most of the East Ramanathapuram district transplantation of seedlings was affected for wint of water. In Thanjavur District groundnut cultivators in Orathanadand Pattukkottai (aluks was undertaken due to special wetting in Grand Anicu canal.

The condition of the standing crops was fair in some districts except Chengle-pattu, North Arcot, Tiruchirappalli, Pudukottai, Madurai, Ramanathapuram, Tirunelveli Salem, Dharmapuri and Kanniyakumari districts. The standing crops dried and withered for want of wher in Chengalpattu, North Arco, Pudukkottai, Ramanathapuram and Eharmapuri districts. In Tiruchirapalli district all the dry crops in dry lands withered. Paddy crop raised in most part of the East Ramanathapuram district and provision of West Ramanathapuram district was withering for wint of rain. Eradication of Bunchy Top' disease to Banano plantation in Kodaikanal taluk of Madurai district was under taken by the Agricultural department.

The out-turn of paddy crop harvested was reported to be in fair in South Arcot, Thanj.vur, Caimbanore, Periyar and Tiruchirapalli districts. It was normal in North Arcot and below normal in Ram nathapuram and Dharmapuri districts. The out-turn of sugarcane harvested was reported to be fair in Caimbatore, Periyar, Salem, North Arcot and South Arcot Districts. The groundnut harvested was also fair in South Arcot and Salem districts.

INDUSTRIES:

The Industrial Production under the Registered sector in Tamil Nadu increased by 2.2 per cent during the quarter ended December 1980 as the average general Index increased from 128.2 in the quarter ended September 1980 to 193.1 in the quarter ended December 1980. The slight increase in the General Index was mainly due to better performance of Manufacturing Sector which recorded an increase of 3.6 per cent.

Considerable increases in production were noticed in respect of Sugar (Refined), Tea, (Processed) Tyres (all Types), Tubes (all Types), Superior Kerosene, Ammonia, Urea and Transformers.

However, significant decreases in production were also noticed in respect of Refined oil, pesticides, and synthetic gemstenes.

HANDLOOM:

The production of handloom cloth in Tamil Nadu during the quarter ended December 80 was estimated at 169,840,000 metres as against 168,126,000 metres during the previous quarter registering a increase of 1.02 per cent.

Considering the rate of increase during the quarter under review and the previous quarter is it presumed that the industry is well set in motion during the year.

JOINT STOCK COMPANIES:

During the quarter ended March' 81, 8 public and 130 private companies were newly registered as against 6 public and 108 private companies during the previous quarter.

The total authorised capital of newly registered public and private companies during the quarter ended March '81 was Rs. 1651-65 lakhs as against Rs. 846.50 lakhs during the preivous quarter

During the quarter under review as well as during the previous quarter 4 companies went in to liquidation

Blectricity;—During the quarter ended March 1981 the generation of Electricity was: 1950 million units as against 2026 million units during the previous quarter.

The total consumption of electric ty decreased from 2282 million units during the quarter ended September 1980 to 2120 Million units during the quarter ended December 1980,

Transport;—During the quarter ended December 1980 the total number of newly registered Motor Vehicles in Tam 1 Nadu was 10,462 as against 10,511 during the previous quarters.

Index number of wholesale prices in Tamil Nedu (1970—71=100);—Dur ng the quarter ended 31st Maich 1981 the Index number of wholes le prices in Tamil Nadu advanced by 5.76 per cent to 253.22 from 239.42 in the previous quarter.

Consumer price index number (Base; 1960—100)—During the quarter ended March 1981 the Consumer Price Index Number advanced in Madies Cty, Cuddalore, Coimbatore, Nagarcoil and Coonoor, while it declined in Triuchirapalli and Madurai as compared with the index for December 1980.

Rural price index numbers (1970—71=100)—During the quater ended 31st March 1981 the Rural Price Index Number in Tamil Nadu moved up by 5.87 per cent to 350.64 as against 236.74 in the previous quarter.

Consum. r price index for Urban non-manual Employees (Bese; 1960=100)—During the quarter ended March 1981 the Consmet Price Index Number for Urban Non-manual employees advanced in all centres viz., Madris City, Madural and Tiruchirap. Ili.

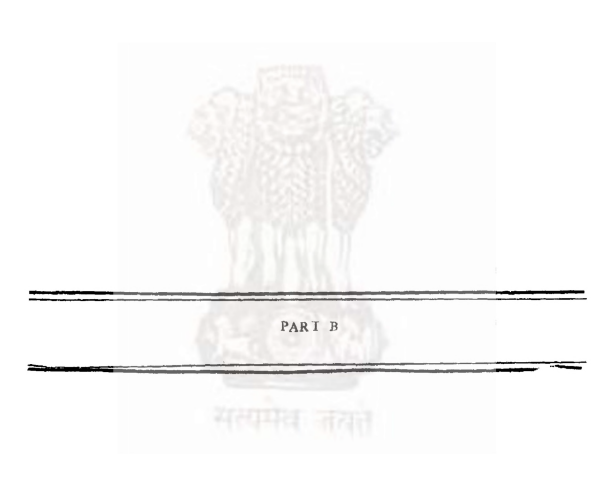
Index numbers of party (1954-55=100) During the quarter under review the Index of Prices received by the farmer moved up by 10.72 percent to 568 from 513 in the previous quarter and Index of prices paid by the farmer also increased by 1.64 percent to 745 from 733 in the previous quarter. The Index of parity moved to 76 from 70 in the last quarter registering an increase of 8.57 per cent.

Trade.—The total value of foreign trade through the perts in Tamil Nadu during the quarter ended 30th September 1980 was of the order of Rs. 403.4 crores of which exports amounted for Rs. 146.4 Grores and mports Rs. 257.0 crores. As compared to the corresponding Quarter of the previous year exports fell by 26 percent and the imports showed a decrease of 12.9 per cent.

Employment.—The total number of employment seekers on the Live-Register of Employment Exchanges in Tamil Nadu as at the end of Quarter ended 31st March 1981 increased by 6:36 percent when compared with the previous quarter. The number of persons registered in the Employment Exchanges during the quarter under review however decreased by 16:60 percent, compared with the previous quarter. The placements made tyrough the Employment Exchanges in the State during the quarter ended 31st March 1981 registered an increase by 21:19 per cent when compared with the previous quarter.

Local bodies.—As on 31st March 1979 there were 2 Corporations, 4 Special grade, 10 Selection grade, 27 first grade 34 Second grade, 24 Third Grade Municipalities and Township comm trees in the State.







THE SIZE AND PATTERN OF WOMEN EMPLOYMENT IN FAMIL NADU

CHAPTER I.

POPULATION AND WOMEN WORKING FORCE

- 1. Population: 1.1. According to the 1971 census, the total population of Tamil Nedu was 41.20 millions and the women population was 20.37 million which constitutee 49.45 per cent. This was slightly less compared to the previous census periods 1951 and 1961 when the percentages of women population were 50.19 and 49.80 respect vely.
- 2. There was a fractional decleration the glowth of women population from 50.19 percent in 1951 to 49.80 percent in 1961 and to 49.45 percent in 1971. Similar trend is noticed in the rural and urban compentents of women population to total population.

Table below g ves the distribution of population by sex and area during the three census period 1951-71 in Tamil Nadu.

DISTRIBUTION OF POPULATION BY SEX AND AREA (PERCENTAGE).

	Rural			Jrban	Total	
Census	Men.	Women.	Men.	Women.	Men	Women.
year.	49.64	50.35	50.35	49.65	49.81	50.19
1951	49.93	50.07	50.93	49.07	50.2 0	49.86
1961 1971	50.24	49.76	51.25	48.75	50.55	49.45

Source: Census of India.

- 1.2 The sex composition of State's population during the census periods 1951-1971 shows that men had cut-numbered the woman marginally.
- 1.3 The growth rate of women population during the periods 1951-1971 was lower compared to men. While the population growth in rural has mo e than doubled in 1971 over 1951, the population growth in urban, though at a higher pace, was earrate as will be seen from the table below which give the percentage variation in population growth by sex and area.

Percentage variation in population over the previous reference years.

101004		Rural		Urban		Total.	
Census	Men.	Women.	Man.	Women.	Men.	Women.	
year.	8.00	7.00	42.10	41.38	14.90	14.41	
1951	_	7.75	24.00	21.16	12.71	10.98	
1961 1971	9.02 17.08	15.61	39.52	37.73	23.16	21.43	
1971							

Source: Census of India.

WOMEN WORKING FORCE

1.4 The propertion of women working force to the total working force in Tam.1 Nadu increased to 34.18% in 1961 from 21.84% in 1951. Though the deffinition of the term working force adopted for 1971 cencus was not a ric ly comparable to those; adopted for the earle census of 1961 and 1951, the area of women working force in 1971, showed a steep fell compared to 1961. The table below gives details of number and percentage to women working force.

SIZE OF THE WOMEN WORKING FORCE

	1916	21.84
1951	5248	34.18
1961		20.85
1971	3075	20.03

Source: Census of India.

CHAPTER -II

PATTERN OF WOMEN EMPLOYMENT.

2.1 The table below shows industry-wise distribution of women employment for the Censuspir ods 1951, 1951, and 1971. It will be sent that agriculture accounted for highest percentage of women employment in the census periods. Besides, there had been a progressive rise in woman employment in agriculture over the census periods, the percentages of women employment in agriculture being 65.71 per cent in 1951, 68.81 percent in 1961 and 74.61 per cent in 1971. Next to agriculture, the last item namely 'other services' accounted to largest proportion of working force with 13.99 per cent, 14.65 per cent, and 8.22 percent in the census periods 1951, 1961 and 1971 respectively. Manufacturing occupied the third place in employment with 11.24 per cent in 1951, 11.89 per cent in 1961 and 10.50 per cent in 1971.

ACTIVITY PATTERN OF WOMEN DURING CENUS PERIODS (percentage).

Namber and Industry Division.	Pattern of Employment			
	1951.	1961.	1971.	
1. Cultivators	26.95	42.45	19-23	
2. Agricultural labourers	38.76	26.36	55.38	
3. Livestock, Forestry, Fishing, Hun- ting. Plantations, Orchards and allied activities.	2:34	2·12	3.53	
4. Mining and Quarrying	0.03	0.10	0.02	
5. Manufacturing, processing servicing and Repairs				
(a) Household Industries	7.57	10.02	5.98	
(b) Other than Household industries	3.67	1.87	4.52	
6. Construction	1.12	0.5	0.09	
7. Trade and Commerce	5.53	1.86	2.97	
8. Transpo t, Sho tage and Communication	0.04	0.01	0.06	
9. Other Services	13.99	14.65	8.22	
Total	100-00	100.00	100.00	

The employment market Information provided by the Director of Employment and Training, though confined to organised sector, is an important source for studying sector-wise employment. The data on proportion of women employment in the total organised sector in Tamil Nadu are given in the table below;

Most part of the ten years period 1970—79, the percentage of women employment to the total working force was around 15 and it rose to 16:00 in 1978 and fell to 15.68 in 1979. A similar trend is noticed in the public sector and the organised Private sector. The percentage of the women employed in Private sector is however higher then in Public sec or over the period of ten years. With n the Public sector, women employment in corporate sector was more and least in Central Sector.

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Proportion of women employment In the total Organisto Sector (percentage).

	Year.	•	(Jentral.	State.	Corporate.	Total public Sector.	Organised. Private Sector	Total.
1970				0.42	1.92	3.79	6.13	8.48	14.61
1971	٠.	. •		0.43	2.02	3.89	6•34	8.39	14.73
1972				0.39	1.93	3.82	6.14	8.08	14.22
1973				0.50	2.3)	4.35	7.15	8.92	16.07
1974				0.49	2.27	4.07	6.85	7.98	14.81
1975	•			3.51	2.32	1.)9	õ 83	8 10	14.93
1976			• •	0.57	2.37	4.13	7·0 7	7.41	14.48
1977				0 62	2 41	4.53	7 56	7.79	15.35
1978				0.66	2 42	4.7.7	7.85	8.15	16.00
1979	. •			06.6	2.3')	4.69	7.65	8.03	15.68

^{2.3} The trends of women employment in the organised sector for the period of ten years 1970-79 in industry divisions are illustrated in the tible below. The bulk of women employment is in the non-product ve sectors, more particularly in Economic and Business Services which accounted for 53:59 percent in 1979. The level of employment in the non-productive and productive sectors has been more or less steady, over the ten years period with the two sectors accounting for about 60 percent and 40 percent respectively. The proportion of women employment has increased a gnificantly in two non-productive sectors Transport, Storage and Communication and Economic and Business Services, from 1.90 percent and 49:39 percent in 1970 to 2.67 and 53:59 percent in 1979. One notable feature of the trend of women employment is that the proportion has fallen over the years from 19:25 per cent in 1970 to 14:93 per cent in 1977 in Agriculture, Animal Husbandry and Fisheries etc.

TRENDS OF WOMEN EMPLOYMENT IN ORGANISED SECTOR PERCENTAGE TO THE TOTAL WORKING FORCE.

Code Industry/Division	Employment distribution cs on					
	1970	1971	1972	1973	1974	
0. Agriculture, Anim I Hus- binda y Fisheries etc	19.25	18.19	17.30	15.88	15.54	
1. Mining and Quaryings	1.14	1.16	1.23	1.91	2.01	
2. & 3. Manufacturing	23.80	23.45	23.30	22.42	22.20	
4. & 5. Electric ty, Gas water and construction.	2.91	3.31	2,99	3.85	4.34	
6. Trade and Commerce	1.61	1.72	1.81	1.93	1.01	
7. Transport, Storage and Communication.	1.90	1.82	1.78	2.00	2.10	
8. & 9. Economic and Business Services.	49.39	50.35	51.59	52.01	52. 80°	
	100.00	100 00	100.00	100.00	100.00	

Code Industry/Division	Employment distribution es on					
	1975	1976	1977	1978	1979	
0. Agriculture, Animal Hus- bandary Fisheries etc	15.30	12.35	15.84	14.54	14.93:	
1. M'n'ng and Quarryings	1.76	1.78	1.64	1.96	1.40	
2. & 3. Manufacturing	21.86	21.81	19.87	22.87	23.43	
4. & 5. Electricity, Gas water and construction.	5.6 5	3.09	2.64	2.58	2.74	
6. Trade and Commerce	1.04	1.54	1.08	0.99	1.24	
7. Transport, Storage and Communication	2.24	2.58	2.67	2.66	2.67	
8. & 9. Economic and Business Services	52.15	56.85	56.26	54.40	53.59	
	100.00	100.00	100.00	100.00	100.00	

2.4 The activity and sectoral changes in women employment in organised sector, both for Public and Private Sector for the period 1970-79 in industry divisions are shown in the table below. The percentage of women working force in all the industries in the Public Sector had gone up from the year 1970 to 1979. In the private sector, employment of women had registred a fall in Agriculture Animal Husbandary etc. Mining and Quarrying Electricity, Gas Water and Construction and Trade and Commerce. However, the over all employment in both the Public and Private Sector increased from 14.61 per cent in 1970 to 15.68 per cent in 1979.

ACTIVITY AND SECTORAL CHANGES IN WOMEN EMPLOYMENT IN ORGANISED SECTOR (PERCENTAGE.)

Code	Industries/Division	P_{l}	iblic	P_{ri}	vate	To	tai
		1970	1979	1970	1979	1970	1979
	lture, Animal Husbar	0.14	0.24	6.38	6.19	2.81	2.34
1. Mining	g and Quarrying	0.06	0.17	0.31	0.28	0.17	0.21
2. and 3.	Manufacturing	0.20	0.33	7.81	9.79	3.48	3.68
	Electricity, Gas water construction	0.37	0.52	0.49	0.27	0.42	0.43
6. Trade	and Commerce	0.11	0.16	0.41	0.26	0.74	0.19
7. Transj Con	oort, Storage and munication	0.47	0.64		0.3	0.42	0.42
	Economic and Busi- Scrvices	9.40	9.76	4.32	5.91	7.21	8.41
	Total	10.75	11.82	19.72	22.73	14.61	15.68
Total num	ber of women workers.	(92622) (139140) (128213)	(146191)	(220835) (28533°r

2.5 The total number of women employees in public sector as on 30th September 1971 for which latest figures are available from the EMI teports was 101, 644 or 12.3 percent of the total number of employees. Percentage of women employment in the following three occipational class froat one namely (1) Administrative, Executive managerial works at the Architects, Engineers, Surveyors and (3) mining and Quarrying works so was more than this average. Women employment was highest with 28.5 percent in the occupation, i.e., Administrative, Executive and Managerial workers and it wis least in "Craftsmen, production Frocess workers" with 0.3 percent.

OCCUPATION DISTRIBUTION OF WOMEN EMPLOYEES IN PUBLIC SECTOR AS QN 30th SEPTEMBR 1974.

Code.	Occupation,	Total employ m ent humber.	Women cmployment number.	Percent of the women total.
0. Arch t	eots, Engineers Sur-	67.984	14,891	21.9
	strative, Executive.	164,976	46,986	28.5
2. Clerica	il and related workers	13,896	248	1.8
3. Sales	wotkers	267,659	21,521	8.0
legg wor	ers, Fishermen, Hunters gers and related rkers	865	(-3	7.3
ers		99,646	13,960	14.0
	ters in transport and mmunication	14,112	1,006	7.1
to	n P ocess workers and ourers Nec	70,005	238	0.3
	n worke s	1,28,853	2,731	2.1
	Total	827,996	101,644	12.3

2.6 Banking of occupations in Public Sector according to their properation to the total employment as on 30th September 1974 is given in the table. The total number of women employees was 101, 644 i.e. 12.3 percent of the total working force. The percentage was a little higher at 13.46, if occupations in which women were not employed are not taken in to account 41.514 or 40.85 per cent of the total women employees were employed as terchers in planary school, middle school, high school and higher secondary school. Clerical and related workers accunted for 21.17 petcent. The table below gives occupation wise details of women employment.

BANKING OF OCCUPATION IN PUBLIC SECTOR ACCORDING, TO THEIR PROPORATION IN THE TOTAL EMPLOYMENT AS ON 30th SEPTEMBER 1974.

••••••••••••••••••••••••••••••••••••••				P. romage
Occuption Division Group.	Women workers as a September 30 1974.		Total nu mber of employees	the Women workers to the total workers in the Grovp Col. 2 as percentage of col. 4.
(1)	(2)	(3)	(4)	(5)
0-1 Profess onal Technical and Related workers.				
1. Teachers, Middle School	19,666	19.35	69,954	28.11
2. Teachers, Primary	18,373	18.08	46,303	39.6 8
3. Midw ves and Health visitors	5,936	5.84	5,936	100.00
4. Nurs ng, Sanitary Other Medical, and				
Health Technicians N.E.C	4,102	4.04	•	23.40
5. Teachers, High School Higher Secondary	3,475	3.42		21.80
6. Nürses	3,063	3.01	-	87.04
7. Teacheers, Craft	1,611	1.59	_	
8. Teachers, College and University	1,220	1.20	5,713	21.35
9. Labour, Social welfare and Political		1.07	6,231	1.746
workers	1-088			
10. Physicians and Surgeons Allopathic	704 628		-	
11. Accounts and Auditors				
12. Athletics, Sportsmen and related workers	226			
13. Drughtsmen				
14. Teachers N.E.C	308			
15. Parmavsts	277			
16. L fe Sc ence Technic ans	. 66			
17. Chemists (Excluding Pharmachutical) .			•	
18. L b ar ans, Arch teets and curators	60	0.06	217	27.65
19. Statistic 1 Investigators and related workers	44	0.04	850	5.18
20. Vace naters, Inoculaters	40			
21. Pharmachut cal Assistants	33	0.03	207	15.94
22. Physic ans, Surgeons, Ayurvedic	27	0.03		8.74
23. Phys class Surgeons	25			
24. Composers, Musicians and Singers	22			
25. C v I Eng neers	21			
26. Physical Science Technicians	10			
27. Chemical Engineering Technicians	10			• -
28. Eng neering Technicians, N.E.C.	10			
29. P. ofessional Workers N.E.C	17			
30. Architects, Engineers and Surveyors				
N.E.C	. 16			
31. X-Ray Technicians	13	0.02	273	4.76

2.6 Contd.

((2)	(3)	(4)	(5)
32. Motertologists	12	0.01	493	2.43
33. Terchers, Pre-Primary	12	0.01	18	66.67
34. Electrical Electron e Engineers	11	0.01	2,932	0.38
35. B'o'ogists, Zoolog'sts, Botanists and	10	0.01		
36. Se entific. Medic 1 and Technic 1 Persons	10	0.01	182	5.49
Other	10	0.01	87	11.49
37. Civil Eag nours, Ove sours and Techni-	• 0	0.04		
cans	10	0.01	3,506	0.29
33. Electric il; Electronic, Engineering over- se irs and Technic ans	9	0.01	897	1.00
39. Agronom sts and Agril Sc entists	8	0.01	2,255	1.00
40. Mechnical Engineers	7	0.01	3 017	0.35
41. Bacter ologits, Pha ma Cologists and	•	0.01	2017	0.23
Resetted So entists	7	0.01	120	5.83
42. Veter nar ans	7	0.01	914	0.77
43. Detic ons and Mutr tonists	7	0.01	8	87.50
44. Pe sonnel and Occupat on 1 Specialists	7	0.01	183	3,83
45. Composes Performing A is	7	0.01	57	12.28
46. Jurists (including pet tion write's) NE.C.	6	0.01	98	6.12
47. Phys other p y Technic ans	5	• •	38	13.16
48. Survey Technicians	4		134	0.30
49. Ports. Authors, Jouin 1sts and related				
	4 3	• •	116	3.45
50. Public Houlth Physicians	_		79	3.80
51. Still-streems	2 2	* *	107	1.87
52. Philogoists, Translators and interpriters	4	4.0	31	6.45
53. Historians, Architologists and Political Scientists and elited workers	2		12	16.67
54. Psycholog.sts	2	* a.	7	28.57
55. Chemical Enginee's	1		326	0.31
56. Dental Surgeons	1	* *	10	10.00.
57. Dental Assistants	1	• •	2	50.00
58. Opthemetrists and Occupational Therapists	1		20	5.00
apists	1	• •	341	0.29
60. Social Scientists and related workers	1	• •	371	0.23
N.E.C	1	• •	22	4.55
61. Economic Investigators and related	1		15	6.67
workers 62. Editors and Journalists	1	••	37	2.70
62. Editors and Journalists 63. Commercial Artists Interior Decorators	•	••	1	2.70
and Designers	1	••	94	1.06
64.Stage and Film Directors producers (performing Arts)	1		27	3.70
Total Division 0-1	61,877	60.88	2,28,911	36.315

verial number and occupation Division Group.	Workers as on 30th September 1979.	Percentage to Total women workers,	Total number of employees in organ-	Percen of the wall women workers in the division or group.
a_{λ}	(2)	(3)	(4)	(5)
2. Administrative, Executive and Mana- genel Workers.	·	()	()	(3)
1. Administrative and Executive officials State Government	89	0.09	4,926	1.81
2. Di ecto's, M nogers Bonk	84	0.08	30.79	2.73
3. Administrative and Exceutive official union Government	34	0.34	1,672	2.03
4. Administrative and Executive officials,	10	- 0-		
Quisi-Government.	18	0.02	1,488	0,12
5. Directors Managers Insurances 6. Administrative and Executive officials	8	0.01	870	0.92
local bodies — 7. Admin.strative and Executive Officials	7	0.01	1,039	0.67
Government and Local Bodies NCE	5	•	74	6.76
8. Working proprietors Directors and Minagers, Retail Trade	2	•	125	1.60
9. Working proprietors, Directors and Managers wholesale Trade	1	•	99	1.01
Total Division 2	248	0.24	13,372	
Division: 3 Clerical and Related workers.				
1. Clerks General	11262	11.08	71,065	15.65
2. Typists	2224	2.18	7,045	31.57
3. Ministeriel and Office Assistants	1848	1.82	23,692	7.80
4. Telephone Operators	1558 1352	1.53	3,735	41.75
Harrison of Chara Transata	1332	1.33 0. 8 7	63,697	2.12
7. Book Keepers and Accounts Clerks	8 01	0.79	3,386 8,739	26.08
8. Postmasters. Telegraph Masters and other	401	(1.1)	0,1,39	9.17
Superv sors.	289	0.28	4,389	6.58
9. Other Supervisors (Inspectors)	266	0.26	13,430	1.98
10. Clerical Supervisors (Office.) Superintendent Head clerks Section head	249	0.25	7,280	3.42
11. Telegraph and Signallers	142	0.14	1.612	8.81
12. Clerical and Reinted workers (including proof Readers and copy Holders) n.e.c.	108	0.11	3.758	2.87
13. Store keepers and related workers	105	0.10	3,686	2.85
14. Cash ers	28	0.09	6,650	1.32
15. Library cierks	84	0.08	1,097	7.66
16. Postman	6 1	0.06	4,936	1.24
17. Reception sts	3\$	0.04	126	30.16
18. Village Officials	37	0.04	20,673	9.13
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(1)	(2)	(3)	(4)	(5)
19. Book-Keeping and calculating machine operators	36	0.04	453	7.9 5
20. Card and Tape punching machine operators	17	0.02	50	34.00
21. Mad Distributors and telated workers	15	0.02	1,343	1.12
22. Book-keepers, Cashiers and related workers nec.	12	0.01	336	3.57
23. Computing Machine operators n.e,c	8	0.01	27	29.63
24. Transport and communication supervisors nec	7	0.01	1,271	0.55
25. Automatic Data Processing machine operators	7	0.01	43	16.28
26. Radio Communications and wireless operators	5	•	270	1.85
27. Guards and Brakesmen Radway	4	•	462	0.87
28. Time-Keepers	4		1,062	0.38
29. Messengers and Despatch Riders	4		1,780	•
30. Telephone and Telegraph Operators nec.	3	• •	217	1.38
31. Teletypists, (Teleprinter operators) .	2	•	8	25.00
32. Ticket Collectors, Checkers and Examiners	1	٠	1,015	0.10
33. Conductors, Transport	1	٠	8,332	0.01
Total Division 3	21,521	27.17	2,67,659	
Division 4 Sales Workers				
1. Salesmen, shop Assistants and Demonstrators	46	0.05	351	13.11
2. Salesmen, Shop Assistants and Related workers n.e.c.	15	0.01	54	27.78
3. Sales Supervisors	1	•	239	0.42
4. Purchasing Agents	1	••	89	1.12
Total D.vision 4	63	0.06	733	
				 -

The details of women employment in industry divisions as on 30th September '79 (Nil) according to major occupations are also presented in the table below. It will be seen that the total number of women employees was 1,40,988 or 12% of the total of all employee as on 30. September '79. 56,644 or 40.19% of the women employees were employed in educational services. Health and medical services occupand the second place place with 24,020 women or 17.05% Details of categories of women employment by Industrial group, wise remarked in the order of level of employment in each group are given in the table below.

Serial number and occupation Division Group.	Women Workers as on 30th	1979.	Total number of cmployees in organ-	Percent of the total women workers in the division or group.
(1)	(2)	(3)	(4)	(5)
Division 5: Service workers				
1. Sweepers clearners and related workers	8691	8.55	31,680	27.43
2. Ayaha, Nurse, Maids	463 0	4.56	4,630	100.00
3. Cooks and Cool-bearers	153	0.15	2,099	7.29
4. Watchmen, Chowk dars and gate keepes	108	0.11	16,896	0.64
5. House keepers Matrons and stewards	88	0.09	192	45.83
6. Watermen	72	0.07	459	15.69
7. Maids and related house keeping service workers nec	65	0.06	193	33.68
8. Protection force Home guards and				5515
security workers	45	0.04	1,266	3.55
9. Iaund ymon, Washermen	37	0.04	328	11.28
10. Butlars, Bearers waiters	34	0.03	560	6.07
11. Customs Examiners, Patrollers and related workers	10	0.01	1,713	ბ.58
12. Fire Fighters	6	0.01	2.978	0.20
13. Building caretakers sweepers. Cleaners		0.02	=:5.0	0.40
and related workers n.e.c.	6	0.01	13	46.15
14. Cooks, Waiters, Bar tenders and related workers (Domestic and Institutional)				
nec.	4	• •	27	14.81
15. Huir Dressers, Barlers, Beautioians and related workers.	4		106	3.7 7
16. Protective Service workers nec	4		95	4.21
17. Policemen and Detectives	2		36,177	0.01
18. Birtender and related workers	1	• •	42	2.38
Total Division 5	13,960	13.73	99,454	••
	Tel		.,,	
Division 6 Formers, Fishermen Husters, Logg	ers and r	elated works		
1 Plant d on Labourers	7 2 6	0.72	1,395	55.6 3
2. Agri-ultudal Labouters	131	0.13	598	21.91
3. Insect Reavers	101	0.10	555	18.20
4. Gardeners and Nursery workers	43	0.04	1,621	2.65
	7.5	0.01	1,021	2.05
5. Farm workers, Animal Birds and Insect Rearing	2	• •	1,272	0.16
6. Farm Managers and Supervisors erop production	2	••	4,041	0.05
7. Farm managers Livestock Farm	1	• •	7 7	1.30
Division Total 6	1,006	0.99	9,469	• •

Serial number and occupation Division Group.	Workers as on 30th	S. ptember 1979. Percentage to Total women workers.	Total number of employees in organ-ise sector.	For cent of the total women workers in the the division or group.
(1)	(2)	(3)	(4)	(5)
Division 7:Production and related weekers-				
1. Spinne is and Winde's	38	0.04	356	10.67
nee.	29	0.03	1,699	1.75
3. Mine: *	14	0.01	77	18. 18
4. Tailors and Dressmakers	13	0.01	1,989	0.65
5. Supervisors, and foremen spinning, wea-				
ving, and Enitting, dyeing and related	6	0.01	203	2.96
6. Sewe s' and Embroide s up hoistery works	6	0.01	31	19.35
7. To losing, Diessmaking sewing .	2.	, .	159	1.26
8. Chemical processing and related activi-				
ties	1	**	310	0.32
9. Pattern makers and cutters	1	. •	23	4.35
D'vision 7 Total	110	0.11	4,8 6 7	
Division 8 Production and related workers— 1. Electricians Electrical fitters and related	54	0.05	9,046	0.60
workers		0.03	2,564	0.94
2. Mechanics, repairman	24	0.03	4,504	0.34
3. Electrical and Electronic equipment	15	0.02	405	3.20
4. Machine y fitte s and Machine Assemblers	10	0.02	793	1.26
5. Supervisors, Foremen Electric and Electronic Fitting, Assembling and Repairing	5	0.01	3,869	0.13
finishers	4	• •	57	7.02
7. Sound equ pment operators and Cinema project on sts	4	••	134	2.99
8. Telephone and Telegraph c Installers and Repairmen	4	••	351	1.14
9. Machinery Tool operators	4		4,726	80.0
10. Machinery fitters machine Assemblers	2	••	8,730	0.02
11. Watch. Clock and precision instruments mal			311	0.32
		* *		
2. Tool Makers and metal pattern makers	1		252	0.40
Division 8 Total	1 2 8	0.13	3 1,238	

Serial number and Industry division Group.	Women per cent workers as on 30th	September 1979. Total women worgers.	To'al number of employees in organ- tse sector.	Percent of the total women workers in the division or group.
(1)	(2)	(3)	(4)	(5)
Division 9 Production and Related Workers-		0.40	07.005	4.05
1. Labourers N. E. C	2509	2.48	87,985	2.85
2. Packers Labellers and Related workers	61	0.06	895	6.82
3. Book Binders and Related workers	51	0.05	1,456	3.50
4. Compositors —	30	0.03	8 6 5	3.47
5. Dockers and Freight Handleis	19	0.03	135	14.07
6. Stationery Engine and Related Equipment operations	17	0.02	1,354	1.26
7. Production and Related N.E.C. we kers	12	0.01	42	28.57
8. Earth Moving and related machinery operators	6	0.01	1,622	0.37
9. Type setters-photo type setters	54	• •	865	3.47
10. Transport equipment operators and Drivers	4	-	60	6.67
11. Oilers and Greasers (Including cleaners motor vehicles)	8	6 •	4,937	0.06
12. Drivers, Animal and Animal Drawn vehicle	2	• •	482	0.41
13. Photographic Darkroom workers	2		242	4.4
14. Printing and Related workers	1	• •	311	0.32
15. Checkers, Testers Sorters, weighters and counters	1	• •	546	0.18
Division 9 Total	2,731	2.60	101, 79 7	••
(Grand Total All Divisions) 1	01,644	100.00	755,197	13.46

	(5) 43·99 29. 97
(i) (2) (3) (4)	
0. Agriculture, Hunting, Forestry, and Fishing.	
1. Tea 1,716 1.23 3,901	29.97
2. Rearing of silk worms production of 297 0.21 991	
cacooms and raw silks	
3. Rubber	30.06
4. Production of Ganjaopium etc 176 0:12 461	38.18
5. Cittle and Goat Breeding, Rearing, 155 (1) 1.272 Ranching and production of milk.	12.19
6. General Crops :	3.12
7. Planting, Replanting and Conservation 88 0.06 4.676 of Forests.	1.88
8. Agricultural Service (N.E.C.) 25 0.02 1,340	1.87
9. So'l Conservation 19 0.01 500	3.80
10. Sug cane 15 0.01 588	2.55
11. Raw Cotton	3.61
12. Inl nd water fishing 10 0.01 479	2.09
13. Oce in, San and Coastil fishing 9 0:01 23	39.13
14. Agricultural Production N E C 9 0:01 415	2.17
15. Product on of oilseeds	1.75
16. Post Destroying, Spraying pruning, etc. 5 493	1.01
17. Scient fic Services 1 ke so I testing 4 57	7.02
18. Rearing of Pigs and other unimals 4 125	3.30
19. Production of Fruits, Coconut 3 70	4.29
20. Rearing of Livestock production of Live- stock products NEC	2:83
21. Hunting, Trapping etc. for commercial 3 22 purposes	13.64
22. Logg ng, Felling and Cutting trees, pre-	1.90
prton of Rough round heavan or Reven logs 3 64	4.69
23. Collection of Pearls, Conches, Shells, sponge, etc.	107
24. Fish and allied activities N.E.C 3 114	2.63
25. Grading Agricultural and l'vestock 2 40 products	5.00
26. Rearing of Bees, Production of Honey 1 9 and Wax.	11.11
27. Operation of Irrigation system 1 85	1.18
23. Hort/cultural and Nursery services 1 84	1.19
Total 2,910 2.05 21,923	مجانستان

Serial number and Industry division Group.	cent 30th 979.	orkene.	organ-	iotal grs in
	Fouch per workers as on September 1	Total nomen workers	Total number employees in ise sector.	Pencential the worker the division group.
(1)	(2)	(3)	(4)	(5)
1. Mining and Quarrying				
1. Stone quarrying, clay and sand pits	1,255	0.89	5,071	24.75
2. Lignite	808	0.57	17,185	4.70
3. Iron Ore	4	•	264	1.52
4. Ilmenite and Rutile	4	•	806	0.50
Total Division 1	2,071	1.46	23,326	
			enggi diplima	
and 3 Manufacturing				
1. Cotton, Sp nning, Weaving, Shrinking, sanfarizing mercerising and finishing of cotton Textiles.	1,411	1.00	18,586	7.59
2. Prime movers, boilers and steam Plants etc.	800	0.21	12,231	2.45
3. Printing and Publishing of periodicals, Books etc.	276	0·2 0	5,168	5.34
4. Explosives, Ammunition and Fire works.	226	0.16	7,550	₹ 2.99
5. Motor vehicles and Par's	203	0.14	8,277	2 ·45
6. Ten Processing	161	0.11	762	21.13
7. Chemical Products NEC	131	0.09	2,406	5.44
8. Weaving and Finishing of Cotton Textiles in handlooms, other than Khadi	109	0.08	1,631	6.65
9. Miscellaneous Products NEC	106	0.08	1,973	5· 37
0. Knitting Mills	98	0.07	3,371	2.91
1. Drugs and Medicines	79	0.06	948	8.33
2. Watches and Clocks	79 50	0.06 0.04	97	81.44
	58 54	0.04	111	52.25
4. Structural clay Products	54 54	0.04	457 1,324	11.82
5. Edible oils and Fats	47	0.04	1,324	3·78
7. Structural Metal Products	46	0.04	1,865	25·54 2·47
B. Pulp, paper, paper board etc. including newsprint.	43	0.03	147	29.25
9. Giain Mill products	38	0.03	505	7.52
O. Railway wagons, coaches and parts .	36	0.03	3,708	0.97
All Type of Textiles Garments etc.	34	0.02	79	43.04
2. Chinaware and Porcelainaware	32	0.02	553	5.79
B. Glass and Glass Products	31	0.02	216	14.35
. Manufacture and Refining of Sugar .	30	0.02	7,399	0.41
Fextiles NEC	29	0.02	107	27.10

Serial number and Industry division Group.	Women per cent workers as on 30th September 1979.	Total wonen workers.	Total number of employees in organise sector.	Precent of the total women workers in the division or group.
(1)	(2)	(3)	(4)	(5)
26. Rubber Products NEC 27. Fertilizers and Pesticides 28. Metal products except machinery 29. Ship Building and Repairing	29 23 23 21	0.02 0.02 0.02 0.01	71 1,283 1,565 6,267	40·85 1·79 1·47 0·34
30. Wools clearing and pressing	18	0.01	55	32.73
31. Raincoats, Hats etc.	18	0.01	27	66.87
32. Printing, Publishing and allied activities NEC	18	0.01	918	1.6
33. Food Products NEC	17	0.01	36	47.22
34. Printing, Dyeing, and Bleaching of Co ion Textiles.	16	0.01	321	4.98
35. Wooden industrial Goods	15	0.01	23	65.22
36. Footwear except vulganised of mould rubbe: or plastic foot wear.	13	10.01	143	9.09
37. Monufacturing of Dairy products	12	0.01	432	2.78
38. Cotton, Ginning, Cleaning and Baling	12	0.01	66	18.18
39, We ving cirpets, Rugs and other Textile Products	11	0.01	40	27.50
40. Petroleum Refineres	10	0.01	505	1.98
41. Redo and Telvision Transmitting and Receiving set etc.	9	0.01	123	7.32
42. Agricultural Michinery and equipment and parts	8	• •	402	1.99
43. Product on of nd genious Sugar, Boora, Gur etc. from sugarcane and palm Juice.	7	• •	818	0·8 6
44. Wenving and finishing of cotton textiles in powerlooms.	7	• •	391	1.79
45. Product on of Common silt	6	• •	220	2.73
46. Spinning we ving, silk Text les	6	• •	326	1.84
47. Wooden Fu'n'ture and Pixtutes	6	• •	885	0.68
48. Furnitu es and F xtures primarily of metal	5		1,079	0.46
49. Fib c ted Met l Products such as metal cans to ms plate etc. and all other metal products NEC	5	••	800	0.63
50. Monufacture of B. kery products	4	• •	137	2.92
51. Printing and Publishing of News paper	4		98	4.08
52. Foundries for costing and forging iron and steel.	4	••	805	0.50
53. Hand Tools and General Hardware	4	••	299	1.34
54. Plastic products NEC	3	••	41	7.32
55. Metal utensils, cutlery and kitchenware.	3	••	37	8-11
55. Paints, Varnishes and lacquers	2	••	186	1.08

Ranking of women employment in organised sector. According to their proportion in the total women employment (Industry wise NIC)

Serial number and Industry wise I Group.	Women per cent workers as on 30th September 1979.	Total women workers.	Total number of emplosess in organise sector.	Per cent of the total women workers in toe division or group.
(1)	(2)	(3)	(4)	(5)
57 Enumelling, Japanning, Lucquary, plating	2	• •	561	0.36
58 Electrical Industrial Machinery	2	• •	102	1.96
59 Insulated wires and Cables	2	• •	99	2.02
60 Tanning curing, Finishing Embassing of leather.	1	• •	492	0.20
61 Industrial machinery for food and Textile Industries.	1	• •	119	0.84
62 Machine Tools	1	• •	169	0.59
63 Electronic computers, Central instru- ments and other equipments.	1	• •	21	4.76
64 Blectrical Machinery Apparatus, appliances and supplies and parts (NEC.)	1	• •	50	2·00 25·00
65 Motor cycles Scooters and parts	1	• •	4 30 3	0.33
66 Bicycles, cycle rick shaw and parts 67 Miscellaneous non metallic mineral products such as Abrasives etc. and other non metallic products NEC.	1	• •	12	8.33
Total D visions 2 and 3	4,060	2.8	99,986	46.39
4. Electricity, Gas and Water.				
	1,926	1.37	69.126	2.79
1 Distribution of Electric energy 2 Generation and transmission of electric	639	0.45	12,292	5.20
energy. 3 Water supply	57	():04	857	6.65
Total Divisional 4	2.622	1.86	82,275	14.64
5. Construction.				
1 Road, Railway Br dge, etc	937	0.66	15,608	6.00
2 Telephone. Telegraph lines	872	0.62	6,001	14.53
3 Construction and Maintenance of buildings.	764	0.54	17,051	4.48
4 Water ways and water reservoits	590	0.43	13,309	4.43
5 Industrial Plants Including Thermal Plants.	94	0.07	2,584 1,451	3.64
6 Hydro-Electric Projects	55 13	0·04 0 ·01	1,451	3:79 1:50
7 Electric Installation	2		98	2.04
§ Construction (NEC)				
Total Divisions 5	3,317	2:37	56,968	40.41

Seria! number and Industry division Group.	Women per cent workers as ca 30th September 1979.	Total women workers.	Total number of emplopees in organ-	Precent of the total women workers in the division or stoay.
(1)	(2)	(3)	(4)	(5)
6. Wholesals and Retail Trade and Restaurants and Hotels.				
1 Grain, Grocety Stores	782	0.26	12,768	6.12
2 Wholesale in Cetral, pulses, etc	625	0.44	4,774	13.09
3 Deale's in Non-Readymade Galments	114	0.08	1,892	6.03
4 Sweet meat and Dairy products	86	0.06	1,779	4.83
5 Foodstuff other than cereal, pulses	7 5	0.06	2,773	2.70
6 Petrol, Mcbile oil and Allied Products	71	0.06	1,931	3.68
7 Text le Products	47	0.03	343	13.70
8 Footwear Shops	33	0.02	127	25.98
9 Beverages other than intoxicants	16	0.01	136	11.76
10 Others (NEC)	14	0.01	177	7.91
11 Hotels, Rooming Houses, Camps, etc	11	0.01	269	4.09
12 Meat, Fish, Poultry, etc	8		23	34.78
13 Medical Shops	5		12	41.67
14 Furn ture and Fixtures	5		59	8-47
15 Fancy Stores	4		41	9.76
16 Rubber Products	2		6	33.33
17 Restaurants, Cafes, etc	2	* *	583	0.34
18 Agricultural and industrial machinery	1		54	1.85
19 Goods (NEC)	1	• •	127	0.79
20 Fuel and household utilities and durables NEC	1	* *	1	100.00
21 Transport equipments	1		11	9.09
Total Divisional 6	1,904	1.34	27,886	
7. Transport, Storage and Communication.				
1 Postal, Telegraphic, Wireless and Signal communication.	3, 305	2.35	43.612	7.58
2 Telephone Communication	1,822	1.29	7.324	24.88
3 Railway Transports	1,617	1.16	1,00,992	1.60
4 Passenger, Transport, Bytram, Buses, etc.	385	0.27	43,234	0.89
5 Air transport carriers	245	0.17	2,859	8.64
6 Watchousing	181	0.13		3.73
7 Communication (NEC)	68	0.05	480	14.17
8 Storage Warehousing NEC	23	0.02	1,332	1.73
9 Supporting services to Air Transport	3		92	3.26
10 Ocean and Coastal water Transport	2		308	0.65
11 Service incidental to Transport	1	••	13	10.65
Total Division 7	7,652	5.44	2,05,097	

Serial n ember and Industry division Group.	Nomen per eent markors as on 30th September 1979,	Total women workers.	Tolal number of employees in organise sector.	Present of the total women workers to the division or group.
(1)	(2)	(3)	(4)	(5)
8. Finarcing, Insurance, Real Estate and Business Services.				
1 Banking	4,413	3.13	52,233	8.45
2 Insurance other than Life	39 8	0.28	4,54€	8.75
3 Credit institutions other than Banks	226	0.16	9,684	2.33
4 Provident Services	219	0.16	1,133	19-33
5 Legal services Rendered by Advocates, solicitors pleaders, Mukhtiars, etc.	205	0.14	1,476	13.89
6 Insurance carriers life	191	0.14	4,545	4.20
7 Accounting, Auditing and Book Keeping Services.	66	0.05	970	6.80
8 Brokers, Agents Purchase and sale.	60	0.04	746	8:04
9 Advertising and Publicity services	8	• •	69	11.59
10 Purchase, Siles Selling and operating of real	estate. 7	• •	133	5 ·2 6
11 Engineering Architectural and Technical Services.	7	• •	6,537	0.11
18 Other Financial Institutions such as Pawn Brokers, Money lenders, Chisfunds etc.	2		28	7.14
Total Divisions 8	5,812	4.10	82,100	
9. Community, Social and Business Services.				
1 Educational Services—non-Tecanical	56,644	40.19	1,83,704	30.83
2 Houlth and Med oil Services	24,020	17.05	67,217	35.74
3 Local Body Department, etc	10,132	7.20	51,264	19.76
4 Public Solvices in State Government including police services.	9,774	6.91	1,68,037	5·8 2
5 Public Services including Defence	2,6 88	1.92	23,524	11.43
6 Educational services-Technical	1,965	1.39	17,224	11.41
7 Quas - Government	1,903	1.35	25,523	7•46
8 Welf are services Rendered by O ganisa- tions operating on a non profit basis for promotion of Welfare of Community.	1,092	0.77	5,584	19•56
9 Research and Scientific Services	72 8	0.52	13,304	5*47
10 Community Services	714	0.52	7.270	9.82
14 7-12 5A				

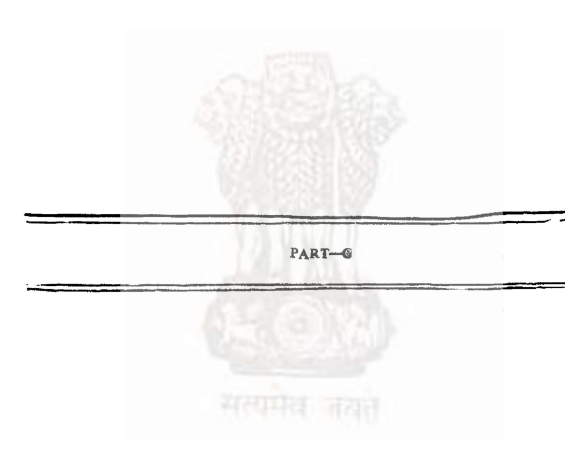
Serial number and Industry division Group.	Women per cent workers as on 30th September 1979,	Total wom:n workers.	cmployees in organ- ite sector.	Percent of the total women workers in the division or group.
(1)	(2)	(3)	(4)	(5)
9. Community, Social and Business Services—con 11 San tary Services	557 12 7 125	0·40 0·09 0·09	1,768 7,111 2,266	31·50 1·79 5·52
14 Radio-Television, Broadcasting	79	0.06	608	12.99
15 Repair of Motor vehicles Motor cycles	42	0.03	2,795	1.50
16 Bus ness, Professional, labour o ganis ton	29	0.02	555	5.23
17 Repair of Enterprises NEC	7		340	2.06
18 Theatrical producers, entertrument services.	6		82	7:32
19 Laundries, cleaning, dyeing, plants	4	• •	8	50.00
20 Motion picture distribution projection	2		48	4.17
21 Amusement, Recreational Services NEC.	2		67	2.99
Total Division 9	1,10,640	78:54	5,78 368	
All divisions Grand Tot 1	1,40,988	100.00	11.77,860	

CHAPTER III

Conclusion.—3.1 The distribution of women population in the Urban and rural areas was more or less even, in the three census periods. The rate of growth over the census periods was fractionally less compared to the rate of growth of men population. This is a welcome trend to arrest the population growth in general.

- 3.2 Proportion of women employment was highest in Agriculture followed by other services and Manufacturing. According to EMI data, women employment in Private sector was higher than in Public sector. Within the Public sector, it was least in sentral sector. More than half of the women working force in public sector was slaimed by 'Economic and Business Services'.
- 3.3 Occupational distribution of employment in the Public Sector in 1974 shows that women employees accounted for 12.3 percent. Women employment by occupation was highest in 'Administrative' Executive and Managerial' and it was least in Craftsman, Production Process'.
- 3.4 Most of the women employed in Public Sector were school teachers followed by elerical and related workers.
- 3.5 Industrial distribution of employment in the organised sectors in 1979 reveals that 40 percent of women were employed in educational services. Health and medical services, occupied the second place in women employment with 17 per cent.







33 PART—C

SELECT ECONOMIC INDICATORS

I GROWTH OF POPULATION

	1941	1951	1961	1971	1981@
Population in lakhs	263	301	337	412	483
Decadal Variation (per-	+11.91	-+14•66	-1-11-85	+2 2 · 30	+17:23
Index of Population (1901=100)	136	156	175	214	250.9

[@] Census of Ind 3-1981, Part I Tamil Nadu, Provisional Population Tot 1s.

2. INDEX NUMBERS OF AGRICULTURAL ECONOMY

	1974-75	1975–76	197677	1977–78	1978–79 (Prov	1979-80 vis ional)
ndex of area under crops	93.3	101.3	99.0	108.0	107-2	110.6
Index of Ag cultur 1P odueton.	103-9	129.5	123-2	142.6	147.7	155.8
Index of Yield	104-4	126.7	121.5	127.0	130.6	133·6
Index of net area sown	92.3	99•6	99.9	104.7	103.9	103.9
Index of cropping intensity	101.1	101.7	99-1	103.2	103-2	106-4
Index of productivity per nett hect re.	112.6	130.0	123.3	136.0	142.2	150-0
Index of cropping pattern	106.3	100-7	102.3	103.9	105.5	105.5

3. INDEX NUMBERS OF WAGES PAID TO CERTAIN CATEGORIES OF AGRICULTURAL LABOURERS.

(Base Year 1960=100)

		Year	- mont	h.				Field labourers				
								Men.	Women.	Non-adults		
1976	••			••	• •	••	• •	384	381	406		
1977	••	• •	• •	• •		• •	••	395	398	439		
1978	• •				• •	• •	• •	417	415	455		
1979	• •	• •	••	•	• •	••	••	459	473	519		
1980-	—April	• •	. •	• •	• •	• •	• •	485	515	554		
	May						4 4	436	489	••		
	June	• •		• •	• •	• • •	* *	456	506	••		
(Base	yenr 19'	70 = 10	0)									
	July							231	250	• •		
	Augus	t						236	25 3	••		
	Septem			••				238	25 2	• •		
	Octob							247	266	• •		
	Novem	ıber						262	28 1	• •		
	Decem	ber	• •					247	271			
1980			• •	* *				241	258	. •		

									Teuding ca	ttle
								Men.	Women.	Non-adults
1976								336	336	359
1977							4 0	333	316	361
1978					* *			327	322	366
1979	••	••	••	••	••	••	• •	321	296	422
1980-	-April		••	••				393	••	451
	May	••	• •			••	• •	309	• •	
	June	••	• •	• •	• •	• •	• •	318	••	••
(Base	year 19	70⇔1	00)							••
•	July						••	227	• •	• •
	August		• •					227		• •
	Septem			•			••	220	••	• •
	Octobe		••		• •		••	220	• •	• •
	Novem		•••	•••	•••	•	••	259		
	Decem		••	• •	• •	• •	• •	272	• •	• •
1980	••	••	••	••		••	• •	235	227	••

								Othe	r agricultui	ral labourers
								Men.	Women.	Non-adults.
1976	••	• •	••				••	386	346	394
1977		••	••	• •				398	353	420
1978	••	••					••	421	358	435
1979	• •	••	••	••	••	••	• •	470	420	496
1980-	-April	• •		• •				535	507	506
	May	• •	• •		••	••	• •	526	494	••
	June	••	••	••	••	••	••	549	508	••
(Basi	c year 19	9 7 0—1	100)							
	July							296	299	• •
	August				••	• •		303	305	••
	Sep;em	ber	• •	• •	• •			304	320	••
	October	r						313	336	• •
	Novemb	190			• •			327	363	••
	Decemb	er			• •			315	335	••
1980	• •	* 4	• •	• •	• •			297	309	••

	Yea	r/mont	h.	Ploughmen		Transplanters Reapers and weeders haveste s.				
			Men.		Women.	Men.	Women			
1981—January	• •			 218	291	2 6 8	279	27 9		
Februar	7	••	• •,	 227	274	26 8	2 89	272		
March	••	••	••	 213	289	272	267	276		

				Tendi	ng cattle	Other agricultural labourers.		
				Men,	Women.	Men.	Women.	
1981—January	• •			243	248	328	351	
February	••		••	282	207	333	311	
March 147-12—6A	••	••	••	291	2 3 8	336	340	

4. INDEX NUMBERS OF INDUSTRIAL PRODUCTION.

(Base year: 1970 = 100)

General Index	@ •71	@ '72	@ '7 3	@ '74	@ '7 5	' 76	' 77	' 78	'7 9	8C*
	119• 7	121.7	117.0	128-1	198· 0	137.6	143-1	164-1	172-7	182-5

[@] Es'imaled. Provisional.

5. INDEX NUMBERS OF HANDLOOM PRODUCTION

(Base: 1970 - 71 = 100)

			•		k *		
Variety of Cloth				1971-72	1972-73	1973 74	1974–75
(1)				(2)	(3)	(4)	(5)
Cotton	e 6	• •		110-27	109-33	106.58	103- 2 1
Silk				92.02	105-61	90.90	97 -79
Artsilk	• •			106.62	104.16	102.64	99.68
Mix ure	- 4	• •		104 76	108.72	100.94	103.58
All Varieties	• •	• •	• •	109.69	103-99	105.99	10 2 ·99

	1975 76	1976-77	1977-78	1 9 78- 79	1 9 79–80
	(6)	(7)	(8)	(9)	(10)
	106-10	107-27	0:.65	107.8 2	144.38
	109-38	108-35	103.62	108-25	110-16
	1:6-16	137-03	109.27	1:4.67	132-12
	113.34	137.98	131:59	1 24· 71	126 48
-	107.01	110.35	103:48	108-99	115.96

6. INDEX NUMBERS OF WHOLESALE PRICES.

			(i97 0 71	= (00)				
Group.			1975	1976	1 9 7 7	1978	1979	1980
(1)			(2)	(3)	(4)	(5)	(6)	(7)
1. Primary Articles		• •	183.05	171.24	187:73	190 ·91	203.47	225.74
(i) Fo. d		• •	204.53	177.88	i91. 0	i98·9 7	210.03	229.60
(i) Non-Food	• •		147.03	160.09	182 66	178.25	193.56	219.34
(i i) Mineral:			176.38	176.38	176.38	17613	18 i · 92	227.31
2. Fuel Power and L	gh:		i72.94	85.78	186.05	185.95	216 ·63	261.44
3. Manuf Cured Pr.	duots		156.49	159-11	167-65	170.66	193.12	221-81
All c mmodities 1	Index		171.02	i66·37	178.87	181.83	199-34	225.21

7. Consumer price index nunbers for industrial workers

						(Base-196	50 = 100)
Centre.			1976	1977	1978	1979	1980
(1)			(2)	(3)	(4)	(5)	(6)
M dr s City	A +		283	306	316	341	377
Cuddal re			289	320	329	3 52	400
Tiruchirappalli	• •		313	335	358	375	417
M: dur i		* *	296	328	335	361	403
Coimbatore			300	317	323	353	405
Nagarcoil			330	344	363	401	472
Coonoor	• •	* *	295	312	321	348	395

S ALL INDIA AVERAGE CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS.

	(B 'se	1960=10	0)		
	1976	1977	1978	1979	198 0
(1)	(2)	(3)	(4)	(5)	(6)
All India Average Consumer price Index number.	296	321	329	350	390

9. Consumer price index numbers for Urban Non-manual Employees

	(B se	; 1 9 60≔100)		
Centre.	1976	1977	1978	1979	1980
(1)	(2)	(3)	(4)	(5)	(6)
Madri's City	292	307	319	341	378
Madurai	285	291	299	321	362
Tiruchirapp lli	282	306	314	331	3 65

10. INDEX NUMBERS OF RURAL PRICES

					(1970	71≔100)				
Serialnumher and s	nonth.				Food	Fuel and Lighting.	Clothing	. Miscell	ineous.	Composite Index.
(1)					(2)	(3)	(4)	(5)	(6)
1. April 1980	••	••			205.72	261-64	207-16	2	14.75	210-22
2. May 1980	••				206.04	258.33	208.90		17.72	210.59
3. June 1980	••	••			210-29	260.46	213.31		24.82	214.94
4. July 1980	••	••			223.55	270.58	215.93	2	24.88	226.35
5. August 1980	••	• •	••		219-53	271-92	217.76	2	26.33	223:48
6. September 1980) ,,	••	••		220-89	277-16	220.36	2.	22.72	224.72
7. October 1980	••	••	• •		224-29	280.64	221.16	2.	29-29	228.25
8. November 1980		• •	• •		229.43	285.20	223.05	2	30 ·74	232.87
9. December 1980		• •	• •		234.09	289-10	220-58	2:	30-93	236.74
10. January 1981		* *	• •		235.74	297.18	219 69	2;	34•02	238.33
11. February 1981	+ 1	1.4			247 ·5 6	291.26	222:49	2:	37· 3 9	248-27
12. Merch 1981	* *	* *			249.83	291.88	224-25	24	2.50	250.64
				11. In	DEX NUMBI (1954—5)	ers Of parity	Υ.			
Cantal stored on a 1 %				т.						
Serial number and Is	em.			1	975	1976	1977	1978	1979	1980
(1)					(2)	(3)	(4)	(5)	(6)	(7)
1. Index number of by the farmer	f prices	recei	ved		501	378	411	363	392	468
2. Index number of the farmer.	f prices	paid	by		553	507	5 39	547	607	685
3. Index of parity	• •	* *	• •		91	75	76	66	65	68
	12. IN	DE K N	aM B E	RS OF TO	TAL VALUE	of foreign	IMPORTS AND E	CPORTS.		
					(Base 1970	1-71 = 100)				
Yea	tr				1975-76	1976-77	1 977-78 1	978-79	1979-80)
Im	ports				163	200	180	333	439	
Ex	orts		••	••	270	313	322	390	443	
		13. 1:	NDEX	Number	ts or eMpla	OVMENT (B)	se 1960 == 100)			

13. INDEX NUMBERS OF EMPLOYMENT (B se 1960 = 100)

1				
Item	19 7 7	1 97 8	1979	1980
Persons registered during the year	197.1	206.2	209,6	244.1
Number of persons placed on Employment during the year	7 3.1	91.3	150.1	144.9
Number of persons on the live reg ster at the end of the year	719.0	744.5	769-2	864-2

14. INDEX NUMBER OF NETT STATE D. MESTIC PRODUCT OF TAMIL NADU BY INDUSTRIES OF ORIGIN AT CURRENT PRICES.

Seria	.1		(Base	1970-71-1	00)	
nimb		1970-71	1971-72	1972-73	1973-74	1974-75
i.	Primary sector	100.00	116.95	117.41	151.61	132.96
2.	Secondary sector	100.00	108.91	119.50	134.82	176.86
3.	Transport, Communi- cation and Trade	100.00	115.09	122.85	153.94	165.37
4.	Finance and Real Estate	100.00	115.62	130.14	145.69	165.53
5.	Community and Personal Services	100.00	110.33	117.41	129.72	145.53
6.	Net State Domestic Pro- duct	100.00	113.81	119.71	145.35	153.66
7.	Per capita Income	100.00	0 111.66	115.78	138.59	144.25

Se r ia numb		1975-76	1976-77	1977-78	1978- 7 9	1979-80
			RE	PR	PRLY	QE
1.	Primary sec or	135.19	155.41	169.14	175.50	241.85
2.	Secondary sector	185.08	214.06	233.59	261.01	304.97
3.	Transpo t, Communication and Trade	165.47	196.19	222.76	236.56	280.69
4.	Finance and Real Estate	196.67	217.09	237.89	260.87	275.01
5.	Community and Personal Services	155.01	160.05	173-19	189.06	204.35
6 .	Nett State Domestic Pro-	159.29	182.46	200.53	215.61	264.25
7.	Per Capita Income	147.51	166.72	180.27	191.42	231.56

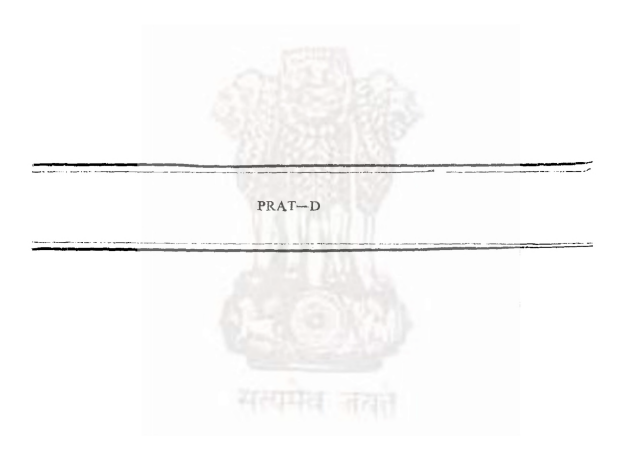
RE—Revise i Estimate, PR—Partially Revised Estimate, PRLY—Preliminary Estimate QE—Quick Estimate

15. INDEX NUMBER OF NETT STATE DOMESTIC PRODUCT OF TAMIL NADU BY INDUSTRY OF ORIGIN AT CONSTANT (1970—71) PRICES

				Base 197	70-71 = 100)	
Seria nu m be			1970-71	1971 -7 2	1972-73	1973-74	1 974- 75
1.	Primary Sector	••	100.00	107.30	103,97	114.02	82.21
2.	Secon las y sector	• •	100.00	102.73	105.02	100. 75	103.40
3.	Transport, Communication Trade	ion	100.00	105.22	107.71	114.21	98.58
4.	Finance and Real Estate	e	100.00	109.85	116.04	116.08	115.67
5.	Community and Perso	nal	100.00	100.95	102.34	110.01	114.99
6.	Nett Stile Domes Ploduct	stic ••	100.00	105.26	105.49	110-34	95.77
7.	Per Capita Income	• •	100.00	103.26	102.06	105,32	89.88
Seria numb			19 75-7 6	1976-77 RE	i 977-78 PR	1 97 8-7 9 PRL Y	1 97 9-8 0 QE
							-
1.	Primary Sector	• •	109.49	104.49	12 0 .06	121.95	130.88
2. 3.	Secon lary sector Transport, Communication	ion	115.20	122.36	127.89	141.51	147.86
	and Trade		113.37	116.18	128.36	134.38	141.15
4.	F.nance and Real Estat	e	126.53	137.04	147.82	162.75	166.93
5.	Community and Person Services	nal ••	120.15	121.99	128.90	123.00	130 28
6.	Neit State Dome product	stic	113,65	114.82	126.05	131.81	139.23
7.	Per Capita Income		105.15	104.80	113.38	116.98	121.96

E-Revised Estimate, PR-Partially Revised Estimate, PRLY-Pacliminary Estimate

QE Quick Estimate





PART D

I. CLIMATE AND RAINFALL

Rainfall.—During the Winter period (January and February 1981), Tamil Nadu had scanty rainfall i.e. 80 per cent less than the no mal, Madres district alone recorded normal rainfall was either deficient or scanty.

In January 1981, the rainful was scanty over Tamil Nadu. Madras and Chengalpattu districts had excess and normal rainfull respectively and the rest of the districts had either deficient or scanty rainfull.

In February 1981 also, the State had scanty rainfall and there was slight rain only in Periyar, Madurai, Ramanathapuram, Tirunelveli and Kanniyakumari Districts.

In March, 1981, the rainfall was normal over the State. There was excess rainfall in North Arcot, Saiem, Dhaim puri, Coimbatore, Periyar and The Nilgi is D stricts and the districts of Tiruchy, Madurai Ti unelveli and Kanniyakumari had normal rainfall.

Climate.—A trough of low pressure lay over Sri Lanka and adjoining compring areas on the ist and 2nd January, 1981. on 3rd, it moved wistwards into Malad ves area. Isolated cain occu red in South Tam'l Nedu on the first three days of January. Another trough of low pressure laid over South West Bay and adjoining West Cent at Bay on 13th to 16th. Isoleted rainfall occurred over Temil Nadu on 10th, 11th, 14th and 15th and scattered rainfall on 16th and 17th of January. Mainly dry are pevalled over Temil Nadu, apto 4th February 1981. A trough of low pressure laid over South West Bay on 5th and moved to South West Bay Off Srilanka Tamil Nadu Coast on 6th. It further moved away wes wirds on 7th. An upper air cyclonic circulation laid over Comor n area at 0.9 km. above ser level with a through extending Northwirds to South Interior Karnataka. Isolated Rainfall occurred over Timil N du on 6th and 7th. Generally dry air prevailed over Tami! Nadu during 11th to 23rd February An upper air trough in Easterlies at 0.9 k.m. was maying west wards across ex reme south Peninsula on 24th and 25 h causing isolated light rain in South Coastal T: mil Nadu. Wether was dry over Tamil Nadu from 26th February to 8th March, 1981. A north south trough laid at 0.9 km. a.s.i. with its axis along 78 degree, East over Tamil Nadu on 9 h and 10th March. On 11th the trough became well marked with an embedded cyclonic c reulation over ex reme South Tamil Nadu. Isolated rain occurred over Interior and South Cors at Tamil Nadu on 11th to 13th March due to the formation of upper air cyclonic circulation over extreme South Peninsula. Another low pressure area laid over Rayalaseema and adjoining Telengana and interio Karnairka on 23rd to 25th. A trough from this system was ex ending southwards to south Tamil Nadu at 0.9 km. a.s.i. In association with this, rain or thunder showers were scattered on 24th and isolated on 23rd and 25th over Tamil Nagu.

1.1 RAINFALL BY DISTRICTS

Winter Period.

			White Period.								
District.			Januar	y 81.	Februa	ry 81.	Tot	GI.			
			Normal.	Actual.	Normal.	Actual.	Normal.	Activet			
(1)			(2)	(3)	(4)	(5)	(6)	(7)			
1 Madras ··			45.5	61.9	12.5	Nil.	58.0	61.9			
2 Chengalpattu			42.0	33.8	11.8	Nil.	53.8	33.8			
3 South Arcot			53.7	30.5*	14.6	Nil.*	68.3	3 0 .5*			
4 North Arcet	••		30.0	3.8	8.9	Nil.	38.9	3-8			
5 Salem · · ·			15.6	1.6	9.2	Nil.	24.8	1.6			
6 Dharmapuri			13 ·5	3.4	8.5	Nil.	22.0	3.4			
7 Periyar			15.0	2.3	10.6	6.3	2 5·6	2.5			
8 Coimbatore			19.2	1.0	11.9	Nil.	31.1	1.0			
9 The Nilgiris			44.9	5.5	24.8	Nil.	64.7	5,5			
10 Thaniavur			65*7	24.4*	19.1	Nil.	84.8	24.4*			
11 Tiruchirapalli		4.4	28.1	5.4*	12.4	Nil.	40.2	5.4*			
12 Pudukkottai			38.7	6.5	16.1	Nil.	54.8	6.5			
13 Madurai · ·			32.1	2.7*	16.6	0.4	48.7	3.1*			
14 Ramanathapuram			45.2	5*8	20.5	2.4	6 5.7	8.3			
15 Tirunelveli			50.2	1.8	30.2	8.2	80.4	10.3			
16 Kanniyakumari			25.5	3.1	21.5	3.1	47.0	6.2-			
	State		35-1	9.0*	15.3	1.1*	50.4	10-1*			

							Hot weath	her period.	
District.						Percentage Departure	March'81		
						from the Normal,	Normal	Actual	
(1)						(8)	(9)	(10)	
1 Madras						+5.7	13.2	2.7	
2 Chengalpattu						-37.2	13.3	10.6	
3 South Arcot	e-cardo				* *	55.3*	15.3	6.7*	
4 North Arcot			* *			-90.2	11:5	20.4*	
5 Salem						-93.5	11.8	17.9	
6 Dharmapuri				010		-84.5	11.9	37.4	
7 Periyar · ·			4 4			-90·2	17.2	30.0	
8 Coimbatore						—96·8	18:5	34.5*	
9 The Nilgiris						-92.1	31.4	46.1	
10 Thanjavur						71·2*	20.5	3.9*	
11 Tiruchirapalli						—86· 7*	14.1	14.4*	
12 Pudukkottai	••	• •		• •	••	-88.1	16.8	0.8*	
13 Madurai	••	• •	• •		• •	-93.6*	23.9	24.6	
14 Ramanathapuram	• •	••	• •	••	• •	87· 5	26.1	11.0*	
15 Tirunelveli	••	••	• •	• •	• •	87.2	41.3	12.6	
16 Kanniyakumari	••	••	••	••	••	86.8	54.0	47,3*	
			S	State	••	80.0*	19·9	18,6*	

Water supply.—At the beginning of the quarter water supply was adequate in all districts except North Arcot, Tiruchirepalli, Dharmapuri Pudukottai and Ramanathapuram. By the close of the quarter it was adequate in Tiruchirepalli, Thanjavur, Coimbatore, Salem and Perly was districts and in other districts, water-supply was inadequate. All the tanks in North Arcot District had dried up it is reported.

Water level.—As these was no significant rain curing the quarter, the water level in most of the reservoirs did not rise. As the water was released for agriculture, it went down The water level in the reservoirs in Madurai and Kanniyakumari districts alone rose up a little due to rain, in March, 1981.

1.2. WATER LEVELS IN SELECT RESERVOIRS

S. No. and Name of the Reservotr.			Full aepth in metres.	Level as on 03-01-1981	Level as on 31-01-1981.
(1)			(2)	(3)	(4)
L. Rel Hills	••		5.85	5.41	5.03
2. Sholavaram	• • •		5.44	3.77	3.40
3. Poondi	• •		10.05	7.15	6.9 9
4. Sathanur			35.27	24.22	21.22
5. Well ngton	••		8.60	4.85	3.75
6. Vægei 🕠			21.64	15.39	6.39
7. Per yar	• •	••	14.63	5.36	3.51
8. P. pinasam	• •	• •	45.11	31.09	26 97
9. Minimather			35.97	25.30	25.75
i0. Bh: v.ni	• •		32.00	27.11	25.81
11. Amurev thi		* *	33.53	24.54	20.63
12. St.nley			36.58	22.70	13.39
13. Krishnagiri			15.85	13.08	11.70
14. Pechiparai		• •	14.63	6.34	2.86
15. Perunchani	4 6	• •	23.47	9.49	2.53

S.No. and Name Reser			Level as on 07-02-1981.	Level as on 28-02-1981.	Level as on 07-03-1981.	Level as on 28-03-1981.
(1)		(5)	(6)	(7)	(8)
1. Red Hills			4.89	4.55	4.49	4.23
2. Sholayaram			3.60	2.73	2.42	1.61
3. Poondi			6.97	6.91	6.89	6.85
4. Sathanur .		• •	20.85	19.63	19.20	18.30
5. Wellington		• •	3.19	1.83	• •	• •
6. Vaigai			4.81	4.57	5.36	6.55
7. Periyar		••	2.87	2.18	2.01	1.77
8. Papanasam			23.44	14.74	14.42	13.35
9. Man muthar			25.27	22.32	21.34	16.25
10. Bhavani	• •		25.67	24.58	23.80	21.62
11. Amarevathi			18.02	14.02	12.87	12.65
12. Stanley			14.19	:3.78	12.68	12.48
13. K ishnogici	• •		11.31	(0.03	9.57	8.41
14. Pechipacai			1.97	0.69	0.55	0.64
15. Perunchani			1.83	2.04	1.58	2.42

II. AREA AND POPULATION

AREA POPULATION, DENSITY, LITERACY, ETC.

Tamil Nadu occupies the eleventh rank among the States in India in regard to size with an area of 130,069 Sq. Km.

As regards population, Tamil Nadu ranks seventh among the states in India. According to Census 1981 the population in Tamil Nadu is 48,297,456 (provisional) of which 50.6 per cent are males and 49.4 percent females.

Literates form 45.8 per cent of the total population as against 39.5 per cent in 1971. Madras City has the highest percentage of Literacy viz., 66.29, while Dharmapuri district has the lowest percentage viz. 28.62.

According to Census 1981, the density of population in Tamil Nadu works of to 371 per sq. km, as against 317 as per 1971 census.



2. L. AREA AND POPULATION BY DISTRICTS.

(As PER CENSUS 1971)

St.No. and District				Ared.			
State.			Total.	Rural.	Urban.		
(I)			(2)	(3)	(4)		
I. Madras	• •	• •	128.0	••	128.0		
2. Chengalphitu		••	7,920.0	7,219.0	641.0		
3. South Arcot		••	10,898.0	10,659.6	238.4		
4. N. rih Arcet	• •	• •	12,265.0	12,026.6	238.4		
5. Salem	• •	••	8,643.0	8,291.9	351.1		
6. Dharmapuri			9,643.0	9,575.4	67.6		
7. C imb dore	, .	• •	15,673 0	14,733.8	939,2		
8. The Nilgiris			2,549.0	1,642.5	906,5		
9. Thanjavur			8,261.8	7,943.6	318.2		
10. Tiruchire palf-			11,114.3	10,769.0	345.3		
li. Pudukko: raj	* *		4,649.9	4,594.5	55.4		
12. Madurai			12,629.0	12,168.0	461.0		
13. Raminathapura	ın		12,578.0	12,176:9	401.1		
14. Tirunelyeli	* *		11,433.0	10,673.7	759.3		
15. Kanniyakumari			1,684.0	1,641.2	42.8		
STATE	P 16.	• •	1,30,069.0	1,24,175.5	5,893.5		

SliNo. and District				Population.	
State			Total.	Rural.	Urban.
(1)			(5)	(6)	(7)
1. Madras			2,469,449	4 •	2,469,449
2. Chengalp itiu			2,907,599	1,869,909	1,010,690
3. South Arcot	•.•	••	3,617,723	3,104,726	512,997
4. North Arcot	. • •	••	3,755,797	2,972,702	783,095
5. Salem	• •	• •	2,992,616	2,197,234	795,382
6. Diarmapari	• •		1,677,775	1,533,834	143,941
7. Combatore		• •	4,373,178	2,816,936	1,556,242
8. The Nilgiris	• •		494,015	250,780	243,235
9. Thanjavur	• •	• •	3,550,063	2,778,375	771,688
10. Tiruchirapall		• •	3,192,134	2,433,755	758,379
11. Padukkottai	• •		947,351	832,372	114,979
12. Madurai	• •	• •	3,938,197	2,614,003	1,324,194
13. Ramanathapurai	n	••	2,860,207	2,113,545	746,662
14. Tiranelveli			3,200,515	2,171,019	1,019.496
15. Kanniyakumari	••	••	1,222,549	1,018,144	204,405
STATE	• •	••	41,199,168	28,734,334	12,464,834

2.2. GROWTH RATE, DENSITY, SEX RATIO AND LITERACY.

			, – –	.,	(As per cer	asus 1971.)
Sl. No. and District State.				Decernial Growth Rite.	Density per Sq.Km.	Number of Female per 1000 males.
(1)				(2)	(3)	(4)
1. Madras			• •	42.81	19293	904
2. Cheng Ipattu	• •		• •	32.38	367	948
3. South Arcot	• •			18.69	332	969
4. North Arcot				19.37	306	971
5. Salem	• •	• •		21.07	346	963
6. Dharmepusi		• •		25.94	174	9 69
7. Coimbatore		•••		22.9 3	279	957
8. The N Igiris	• •			20,70	194	944
9. Thar j vur			• •	17.75	430	994
10. Tiruchirapalli				19.60	287	987
11. Pudukkottai				26.62	204	1,011
12. Madurai				22.63	3 i 2	986
13. Remanathe pura	m			18.11	227	1,042
14. Ti: unelveli				17.22	280	1,042
15. Kanniyakuma:i			••	22.63	726	972
STATE	• •			22,30	317	978

					Literacy rate.	
Sl. No, and District State				Persons	Males.	F.males.
(1)				(5)	(6)	(7)
1. Madras				62.01	70.57	52. 5 4
2. Chengalpartu				39,73	51.76	27.03
3. Souh A cot				31.14	44.06	17.80
4. North Accet		• • •		34.66	47.55	2i .3 9
5. Salem				31.71	42 68	20.35
6. Dharma p uri				22,32	31,66	12.67
7. Coimbatore	•••	••	• •	38.90	51.33	25 .9 0
8. The N lgiris	••			47.03	58.48	34.90
9. Thanj vur	••	••		40.30	53,55	26.9 6
10. Tiruchirapalli	••	• •		38.79	52.40	2 5. 02
11. Pudukkottai	•••	•	••	31.40	46.05	16.90
12. Madurai	•••			41,51	55· 07	2 7.77
13. Ramanathapur	-	•••		39.74	54.72	2 5. 39
14. Tirunelveli		••	••	44.83	57 .13	33.0 2
15. Kanniyakumar		••	••	58.21	64.12	52.14
STATE	••	••	••	39.46	51.7 8	26.86

2.3 SCHEDULED CASTES AND SCHEDULED TRIBES.

(As per census 1971)

Serial District/state. number			Scheduled Castes.	Percentage to district population.	Scheduled tribes.
(1)			(2)	(3)	(4)
1. Madras	• •	••	259.118	10.49	928
2. Chengalpattu	• •	• •	763,991	26.28	27,189
3. South Arcot		• •	937,894	25-92	14,105
4. North Arcot			725,885	19-33	70,727
5. Salem		••	430,317	16.05	94,383
6. Dharmapuri	٠.		227,825	13:58	30,123
7. Colmbitore			688,271	15.74	26,021
8. The Nilgiris	• •	••	92,694	18:76	19,869
9. Thanjavur			808,112	22:76	922
10. Tiruchirapalli			580,211	18:17	14,731
11. Pudakkottai		• •	151,294	15.97	278
12. Madurai		• •	587,874	14.93	6,707
13. Rimanathapura	ım	• •	459,616	16.07	1,056
14. Tirunelveli			504,956	15:78	1,614
15. Kaan'yakum iri	* *	0.0	47,536	3.89	2,862
STA	TE	• •	7,315.595	17· 7 6	311,515

S rial number and district/state.			Percentage to district population	Scheduled castes and scheduled tribes.	Percentage to district.
			(5)	(6)	(7)
I. Madzas			0.04	260,047	10.53
2. Chengalpattu			0.94	791,180	27-22
3. South Arcot			0.39	951,999	26-31
4. North Arect	•••	••	1-88	796.612	21.21
5. Salem			3-15	574,700	19.20
6. Dharmapuri	••	••	1.60	257,948	15.38
7. Combatore	••	•••	0.60	714,292	16.34
8. The Nilagi is	••	••	4.02	112,563	22.78
9. Thanjavur		••	0.03	809,034	22· 7 9
10. Tiruchira palli	• •		0-46	594,942	18 ·6 4
11. Puddukkottai	••	• •	0.03	151,572	16.00
12. Madurai	• •	• •	0-17	594.581	15.10
-	m	• •	0-03	460,672	16.11
13. R m in richapura	ш	••	0-05	506.570	15.83
14. Ti unelveli	••	• •	9.23	50,398	4.12
15. Kanniyakumari	• •	••	9 43		
STA	ТЕ	••	0.75	7,627.110	18.51

2.4 Population by Categories of workers.

			(As po	er census 1971)
Serai l num ber districi[state.	I	-Caltivators.	II-AgriceItureI labourers.	III-Livestock, Forestry, fishing Hunting plantation Orchards and allied activities.
(1)		(2)	(3)	(4)
1. Madras	• •	1,061	649	8,923
2. Cher galpattu	• •	238,790	330,254	19,389
3. South Arcot		523,709	464,411	18,255
4. No th Arcot	• •	510,096	416,303	17,184
5. Salem	• •	410,554	331,347	14,540
6. Dha mapa i	• •	349,768	160,727	6,200
7. Comb: 0 e		417,124	570,330	55,296
8. The Nilgiris	• •	9,451	14.406	102,146
9. Thanjavur · · ·		316,231	518,167	23,256
10. Tiguchi apa'li	• •	502,425	330,442	11,191
11. Pudukko tai	a #1	187.427	64,441	3 , J 99
12. M durai	• •	420,324	526,238	36,325
13. R m nathapur: ut	• •	37 ,900	275,045	25,671
14. Tirunelveli	• •	290,757	360,858	33,821
15. Kanniyakuma i	• •	58,120	126,447	27,249
STATE		4,607,787	4,490,065	403,295
Percentage		31.26	30.46	2.74
Serial number district state.		V-Mining and Juarrying.	(a) In household	nd repairs.
		and Quarrying.	(a) In household Industry.	
		end	(a) In household	(b) Other then Household
district state.		and Quarrying. (5)	(a) In household Industry.	(b) Other then Household Industry.
district state. 1. Madras 2. Chengalpattu		(5) 223 2.183	(a) In household Industry.	(b) Other then Household Industry. (7)
1. Madras 2. Chengalpattu 3. No th Arcot		(5) 223 2.183 4,104	(a) In household Industry. (6)	(b) Other then Household Industry. (7) 179,486
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot	 	(5) 223 2.183 4,104 14,185	(a) In household Industry. (b) 11,171 50,930	(b) Other then Household Industry. (7) 179,486 112,792
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli	 	(5) 223 2.183 4,104 14,185 3,191	(a) In household Industry. (6) 11,171 50,930 54,759 24.522 39,754	(b) Other then Household Industry. (7) 179,486 112,792 92.976
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai	 	(5) 223 2.183 4,104 14,185 3,191 908	(a) In house hold Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967
district state. 1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur	 	cnd Quarrying. (5) 223 2.183 4,104 14,185 3,191 908 351	(a) In household Industry. (6) 11,171 50,930 54,759 24.522 39,754 6,339 30,597	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai	 	223 2.183 4,104 14,185 3,191 908 351 3,805	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,406	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43.967 97.092 12,618 51,194 108,319
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram	 	223 2.183 4,104 14,185 3,191 908 351 3,805 1,817	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,406 58,401	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10. Tirunelyeli	<i>Q</i>	23 2.183 4,104 14,185 3,191 908 351 3,805 1,817 4,081	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,406 58,401 105,503	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10. Tirunelveli 11. Kanniyakumari	<i>Q</i>	223- 2.183- 4,104- 14,185- 3,191- 908- 351- 3,805- 1,817- 4,081- 632	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,496 58,401 105,503 18,857	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632 30,516
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10 Tirunelyeli 11. Kanniyakumari 12. Salem	<i>Q</i>	223 2.183 4,104 14,185 3,191 908 351 3,805 1,817 4,081 632 8.982	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,406 58,401 105,503 18,857 108,393	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632 130,516 11.900
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10 Tirunelveli 11. Kanniyakumari 12. Salem 13. Dharmapuri		223- 2.183- 4,104- 14,185- 3,191- 908- 351- 3,805- 1,817- 4,081- 632- 8,982- 2,319	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,496 58,401 105,503 18,857 108,393 8,202	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632 30,516 11.900 12,467
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10 Tirunelveli 11. Kanniyakumari 12. Salem 13. Dharmapuri 14. Co mbatore		23 2.183 4,104 14,185 3,191 908 351 3,805 1,817 4,081 632 8,982 2,319 3,167	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,406 58,401 105,503 18,857 108,393 8,202 105,859	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632 30,516 11.900 12,467 225,563
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10. Tirunelveli 11. Kanniyakumari 12. Salem 13. Dharmapuri 14. Co mbatore 15. Fhe Nilgiris		23 2.183 4,104 14,185 3,191 908 351 3,805 1,817 4,081 632 8.982 2,319 3,467 726	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,496 58,401 105,503 18,857 108,393 8,202 105,859 920	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632 30,516 11.900 12,467 225,563 15,142
1. Madras 2. Chengalpattu 3. No th Arcot 4. South Arcot 5. Ti uchirappalli 6. Pudukkottai 7. Thanjavur 8. Madurai 9. Ramanathapuram 10 Tirunelveli 11. Kanniyakumari 12. Salem 13. Dharmapuri 14. Co mbatore		23 2.183 4,104 14,185 3,191 908 351 3,805 1,817 4,081 632 8,982 2,319 3,167	(a) In household Industry. (b) 11,171 50,930 54,759 24.522 39,754 6,339 30,597 45,406 58,401 105,503 18,857 108,393 8,202 105,859	(b) Other then Household Industry. (7) 179,486 112,792 92.976 43,967 97.092 12,618 51,194 108,319 90.760 117.632 30,516 11.900 12,467 225,563

2.4 dont.

(As per census 1971	ıs 19 7 1	census	per	As	(
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			(We be censo	3 1714)	
Serial nymber district state.			VI-Construction	VII-Grade and commerce.	VIII-Transport storage and communication.
			(8)	(9)	(1.0)
1. Madras			33,497	169,531	129,334
2. Chengalpattu	••	••	16,422	64,724	41,302
3. No th Arcot		••	14,013	81,321	35,510
4. South Arcot		••	9,456	56,053	21,803
3. Tirchiteppalli	• •	•••	16,697	80,620	32,428
6. Pudukkottai	••	•••	2,593	19,477	4,138
7. Thanjavur		••	13,289	96,911	23,050
8. Madurai		••	17,535	127,827	34,123
9. Riminathapure		.,	11,980	78,307	14,498
10. Tirunelveli	# #		51,667	97,887	28,822
11. Kanniyakumari			9,829	26,602	9,376
12. Salem	• •		19,494	68,248	33,613
13. Dharmapuri	• •		4,798	25,273	7,225
14. Co'mbatore			44,813	148,756	44,457
15. The Nilgiris		• •	4,055	12,685	5,946
13. The Mights	• •	* *			
STAT	E	• •	234,235	2,154,222	465,657
Percentage			1.59	7.83	3.16
Serial numbe and district s			IX other services.	Total worker s.	Non-workers.
			(11)	(12)	(13)
1. Madras			162,504	696,379	1,773,070
2. Chengalpattu			104,669	983,755	1,926,844
3. No th Arcot			106,903	1,333,169.	2,422,628
4. South Arco			78,802	1,255,163	2,362,560
5. Tirchirappalli			88,213	1,202,033	1,990,101
6. Pudukkotai	• •		21,959	323,649	623,702
7. Thanjavur			110,000	1,813,096	2.366,967
8. M: durai		••	133,036	1,453,938	2,484,259
8. R m innthapurar	n		91,966	1,620,345	1,839.862
10. Ti: unelveli			116,488	1,171,516	2 ,0 28, 99 9
		••	42,767	350,494	872,055
12. Salem		• •	75,078	1,182,279	1,810,337
13. Dharmapuri	• •	••	32,899	610,878	1,066,897
14. Combao e		••	171.098	1,786,460	2,386,718
15. The Nilgiris	••	••	26,333	191 813	3 0 2,202
STAT	E	••	1,363,715	14,741,967	25,457,201
Percents	\$:		9.25	100.00	***************************************

III. AGRICULTURE.

Land Itilisation.—The total geographic larea of Tamil Nadu according to village papers was 13.0 million hectares in 1978-79. Out of which the nett area sown accounted for 6.3 million hectares, the area cultivable but not cultivated showed 2.4 Million hectares and the uncultivable land was 4.3 Million hectares. Out of the 6.3 Million hectares of the nett area sown 2.8 Million hectares or about 45.0 percent was irrigated. The area sown more than once was 1.4 Million hectares of which 0.9 Million hectares or about 66.02 percent was irrigated.

Out of 2.4 Million hectares of total area cultivable but not cultivated, 1.3 million hectares was under current fallows and the remaining was under other non-cultivated lands excluding current fallows. The extent of area under uncultivable land was 4.3 Million hectares comp ising 2.0 Million hect res (46.8 percent) of forest land and 2.3 Million hectares (53.2 percent) of other un-cultivable area including land put to non-agricultural uses.

The gross excepted area was 7.7 Million hectares cut of which 3.8 Million hectares or 50.29 percent was irrigated.



3-1 LAND UTILISATION 1)78-79.

(tre in hee a est)

	Serial number and District State.			Total		IIn Caltivable land.			
	·		Gzogrephi aced by vtllag p.tp:r	y Forests e	s. Barran and unculti- yable land.	Laid pet to non- agricultural uses.	Total.		
	(1)			(2)	(3)	(4)	(5)	(6)	
i	Madras	. •	••	12,800	••	• •	12,800	12,800	
2	Chengalpattu			7,89,938	42,533	32,066	1,83,645	2,58,144	
3	South Arcot		• •	10,89,884	50. 60 2	1,75.678	1,19,456	2,95, 36	
4	North Arcot	• •	• •	12,30,223	3,18,887	65,887	1,32,498	5,17,272	
5	Salem .			8,62,0(6	1,67,129	69,325	61,271	2,9,,725	
6	Dhai mapur:	• •		9,62,913	3,26,318	79,681	50,088	4,56 087	
7	Periyar	• •	}	15,73.132	3,88,535	19,153	1,34,598	5,42,386	
8	Co mbatore	• •	٠. ا						
9	The Nilgiris	• •	• •	2,54,447	1,41,(40	4,247	8,956	1,54,273	
10	Thanjavur	•	• •	8,21,247	11,288	34,935	1,47,856	1,94,079	
11	Tiruchitapalli		• •	11,12,093	59,025	37,052	1,53,171	2,49. 2 48.	
12	Puduk kottai	• •	• •	4,66,130	23,999	9,8(-3	1,25,619	1,59,421	
13	Madurai	• •	• •	12,66,396	2,62,806	76,7 07	115,699	4,55,212	
14	Ramanathapuian	n	• •	12,50,304	47,568	17,496	25,3,291	3,18,355	
15	Tiruneiveli	• •	• •	11,42,446	1,36,249	33,601	1,57,023	3268,73	
16	Kanniyakumari	• •	• •	1,67,214	54,76 7	4,650	21,615	31,735	
	Stat	ie	• •	1,30,01,170	2030,686	6,10,381	16,77,616	43,18,683	

3.1-cont.

Area cultivable but not cultiva

	A A								
	istrict.		•	Culti- vable waste.	Permanent nent pastures and other grazing lands.	Land under mis. tree crops and groves not inclu- ded in the nett area sown	falle i	rent Other ow. fullow.	Total.
				(7)	(8)	(9)	(10)	(11)	(12)
1	Madras	• •	••	• •	••	• •	• •	• •	
	Chengalpattu	• •		17,903	28,455	26,145	94,113	19,849	1.86,469
3	South Arcot			50,895	8,755	46,844	64,888	39,072	2,10,454
4	North Arcot			27,587	10,540	12,963	90,681	39,828	1,81,599
3	Salem			25,174	13,178	5,292	58,662	27,667	1,29,973
6	Dharmapuri			9,726	11,761	8,597	24,924	7,287	62,295
7	Periyar	• •	}	6,893	9,302	12,555	2,52,752	22,627	3,04,129
8	Coimbatore		ز ٠٠	12.260	7.200	0.075	11.000	G 550	41.600
9	The Nilgiris	* *	• •	13,368	7,300	2,075	11,379	7,570	41,692
10	Thanjavur	• •		19,679	3,561	18,390	17,398	12,479	71,507
11	Tiruchirapalli	• •		49,600	29,308	13,091	1,36,206	26,785	2,54,990
12	Pudukkottai	• •		14,671	5,482	7,987	48,390	22,924	99,454
13	Madurai			25,922	7,622	15,278	1,47,551	29,311	2,25,684
14	Ramanathaput	am		36,363	2,942	9,290	1,85,432	76,680	3,10,707
15	Tirunelveli			63,526	22,795	14,578	1,32,187	1,14,870	3,47,956
16	Kanniyakuma	ri	• •	589	382	334	2,818	622	4,745
		State	••	3,61,896	1,61,383	1,93,423	12,67,381	4,47,571	24,31,654

3.1 —*cont*.

			Net	tai ea sown		Area sewn more than once			
	D'ateict.		Irri- gated.	Un- Irri- gated.	Total.	Irri- gated.	IftIrri- gated,	- Total.	
			(13)	(14)	(15)	(16)	(17)	(18)	
1	Madias	, .		••	••	••	• •		
2	Chengalpatiu	••	259,770	85.455	345,225	126,480	21,416	147,896	
3	South Arcot		353,636	230,058	583,694	9,8220	68,780	167,000	
4	North Arcot	••	255,520	275,832	531,352	145,336	14,300	159,63	
5	Salem	• •	127,763	306,545	434,308	53,893	31,105	84,998	
6	Dha:mapu i		77,406	367,125	444,531	21,032	42,452	63,434	
7	Periyar	٦,	200703	417,825	7,26617	100 163	21 100	120.270	
8	Coimbatore	ر ک	- 308792	417,825	7,20017	108.162	31,108	139,270	
9.	The N:lgiris	•	3,683	54,799	58,482		2,565	2,565	
10	Thanjavur		482,716	72,945	555,661	131,762	207,662	339,424	
11	Tiruchirapalli		206,818	401,034	607,852	58,167	19,825	77,992	
1.2	Pidilketai		100,049	101,2(6	207,255	14,042	5,673	19,715	
13	Madriai .	ъ .	241,158	344,342	5\\ 55\(0	67,009	14,594	81,603	
14	Ramarathaptrem		243,049	378,193	621,242	25,271	4,045	29,316	
1.5	Ti ur elveli		177,776	289,841	467,617	74,878	21,780	96658	
16	Kanniyakı mai		29,055	52,44?	£1,45 7	21,122	2,718	23,31)	
	State		2,873,191	33,77,642	6250,833	945,374	488,023	14,33397	
									

3,1—cont.

				Gr033 (Cropped Area.		
District.				Irrigated.	IJn-Irrigated.	Tot	
(1)				(19)	(20)	(21)	
1 Madras		••	••	••	••	••	
2 Chengalpattu	••	••		3,86,250	1,06871	4,93,121	
3 South Arcot			• •	4,51,856	2,98,838	7,50,694	
4 North Arcot			••	4,00,856	2,90,132	6,90,988	
5 Salem				1,81,656	3,37,650	5,19,306	
6 Dharmapuri			••	98,438	4,09,577	5,08,015	
7 Periyar		• •	٠٠)	4,16,954	4,48,933	8,65,887	
8 Coimbatore				7,10,734	7,70,722	0,05,007	
9 The Nilgiris			• •	3,683	57,364	61,047	
10 Thanjavur			• •	6,14,478	2,80,607	8,95,085	
11 Tiruchirapalli				2,64,985	4,20,859	6,85,844	
12 Pudukkottai				1,20,091	1,06,879	2,26,970	
13 Madurai				3,08,167	3,58,936	6,67,103	
14 Ramanathapuram			• •	2,68,320	3,82,238	6,50,558	
15 Tiranelveli	• •		• •	2,52,654	3,11,621	5, 64,27 5	
16 Kanniyakumari	* *	• •	• •	50,177	55,160	1,05,337	
Stat	ie	• •	• •	38,18,,565	38,65 ,665	76,84,23 0	

Irrigation and its different sources—Out of 6.3 Million hectares of nett area sown 2.9 Million hectares of 45.96 per cent was irrigated. The percentage of nett area irrigated to nett area sown was maximum at 86.9 per cent in Thanj vur district. Chengalpat u district manner in order, the percentage being 75.2 percent followed by South Aicot with 60.6 per cent and Pudukkot at district with 51.2 percent. The figure was less than 50 percent on the remaining distics of the State is indicited below:-

District.								Percei ir rig a	ntage of neit area nted to neit area sown.
North Arcot		••				••	• •		48.1
Coimbatore		• •				• •	••	••	42-5
Madurai			• •	••	• •		• •	•*•	41.2
Ramanathapur	am						• •	• •	39.1
Tirunelveli		••			••	• •	••	••	38.0
Kanniyakumar	i				• •	••	• •	• •	35.7
Tiruchirapalli						• •	• •	4 0	34.0
Salem					0.0	• •			29.4
Dhai mapuri			• •					• •	17.4
The Nilgiris	• •	• •	• •		• •	• •	• •	• •	6.3

The different sources of imigation and the percentage of area imigated by each to the tot il nett area irrigated are indicated below:

	Source	es of Irrigati	on.				P e i	ercentage of area rrigated to the total nett area irrigated.
1	Wells (Tube wells)	wells and	ordina	гу	••	• •	• •	37.2
2	Government	Caneals			• •	• •		32•0
3	Tanks			• •		• •	* *	29.3
4	Other source	es includin	g priva	ite	••			1.5

Wells supplimenting other irrigation sources to an extent of 4.6 per cent.

Government canals and tanks-Government canals were the principal sources of irrigation in the district of Thanjavur (96.4 per cent) furuchirappulli (59.3 per cent), Kanaiyakuma i (44.6 per cent) and Combatore (42.9 per cent). The Districts where tanks served as important sources are given below together with the percentage of area irriga ed.

Districi.							i	rrigoted from tanks to the total nett atea trrigated in the district.
Ramanathapuram						••	• •	80.5
Pudukkottai	••	• •		••	• •		••	78·6
Chengalpattu	• •	• •		••	• •	• •	••	60.2
Kanniyakumari	••	• •	• •	• •	• •		••	54.1
Tirunelveli .	• •		• •	• •	• •		• •	46.4
North Arcot		• •	••	• •	• •	• •	• •	32.3
South Arcot		• •	• •		• •	••	••	28.5
Madurai	• •	••	••	••	••	••	••	24.5
147-12-9								

Percentage of deed

Wells and other sources.—Wells including tube wells were the chief sources of irrigation in Salem, Dharmapuri, North Arcot, Coimbatore, Madurai, Tiruchirapalli, Tirunelveli and South Arcot District accounting for 77-5per cent, 62-8 per cent, 58-5 per cent, 54-9 per cent 51-7 per cent, 40-7 per cent, 40-3 per cent and 24-9 per cent respectively.

Other sources of irrigation such as spring channels and kasams were important in the Nilgiris district and accounted for 93.0 per cent.

Wells Supplementing other irrigation sources.—Wells supplementing other irrigation sources served fairly large areas in Changelpartu and South Arcot District their percentages to the total nett area irrigated in the districts being 9.48 and 6.45 respectively.

Crops Irrigated:—The total extent raised with e ops (Gross cropped area) was 7.7 million hectares and the net area sown was 6.3 million hectares. The difference represent the area on which more than one crop was raised. The area of crops irrigated in the State was 3.8 million hectares and this showed an increase of 0.09 million hectares are compared with that for the previous year. The area of crops irrigated was as high as 78.3 per cent in Changalpattu district followed by Thanjavu district with 68.5 per cent. The area of crops irrigated was less than 25 per cent of the gross area sown in the following districts.

District.							of	entage of the area crops irrigated to ross area sown.
Dharmapuri						 		19·4
The Nilgiris				* *		 		6.0

Of the total area of crops irrigated 75.7 per cent accounted for cereals and pulses, 4.1 per cent for sugarcane, 7.4 per cent for oil seeds (Groundau', Gingelly and Castor) 4.3 per cent for cotton and the remaining 8.5 per cent for other crops,

The area irrigated more than orce was 0.9 million hectares.

3.2 AREIA IRRIGATED BY SOURCES/CROPS 1978-79.

(Area in hectares.)

	E	District.				Government canals and private canals.	Tanks.	Wells in- cluding tube wells.	Other sources.	Total n e t area irri gated.
		(1)				(2)	(3)	(4)	(5)	(6)
Chengalpattu	• •	••	••	••	••	8,685	1,56,492	87,820	6,773	2,59,770
South Arcot				••	• •	82,443	1,00,985	1,58,556	1,652	3,53,636
North Arcot					• •	18,453	82,435	1,50,348	4,284	2,55,520
Salem	••					18,312	3,388	99,153	1,910	1,27,763
Dharmapuri		••		••		8,462	16,556	49,244	3,144	77,406
Coimbatore		••	••			1,31,311	4,950	1,69,790	741	3,08,792
The Nilgiris		••	••	••		••	••	257	3,432	3,683
Thanjayur	•••	•••	••	••		4,65,365	3,798	9,515	4,038	4,82,716
Tiruchirapalli	••	••	•••	••	••	84,798	31,573	87,368	3,079	2,06,818
Pudukkottai		••	•••	•••	••	10,131	83,392	12.336	190	1,06,049
	••	•••	•••	•••	•••	54,53 5	50,150	1,25,713	1,760	2,41,158
Madurai Ramanathapuran	••				,,	241	1,95,755	46,654	399	2,43,049
Tirunelveli		••	•••	•••	•••	22,080	82,643	72,026	1,027	1,77,776
Kanniyakumari		••	••	••	••	12,984	15,734	237	100	29,055
				State		9,19,800	841,851	1,069,017	42,529	2,87,319

3.2 AREA IRRGATED BY SOURCES/CROPS 1578-79-contd.

1	ΙΔ	rea	111	hectares	

			Distric	ets.				Paddy.	Millets and other cereals.	Pulses.	Sugarcane.
			(1)					(7)	(8)	(9)	(10)
Chongelpattu	••	••	••	••	••	••	••	3,23,752	17,113	111	3,125
South Arcot		••	••	••			••	3,14,980	30,738	1,236	22,405
North Arcot		••		••	••	••	44	2,91,464	27,620	663	31,341
Salem	••	• •	••	••		••	••	69,992	32, 863	1,043	14,704
Dharmapuri	••	• •	••	••	••	••	••	53,972	13,007	72	9,786
Coimbatore	••	••	••	••		• •	••	1,13,116	85,296	3,543	34,984
The Nilgiris	•••	••		••	••	••		3.367	54	••	42
Thanjavur	••	••	•••		••			5,78,727	2,234	76	9,118
Tiruchirapalli	••	••	•••	••	•	••	••	1,63,820	29,735	537	12,042
Pudukkottai	•••			••				1,06,049	4,511	35	850
Madurai		• •		••				1,58,270	39,224	1,191	9,363
Kamanathapurat	# o			•••			. 4	1,83,011	19,606	705	5,315
Uranelveli.		**	••					1,48,750	24,603	1,821	1,311
	• •	• •	* *	* *				46,280	2	1	• •
. Kanniyakumari	• •	• •	* *	• •	• •	• •	• •	.0,200		_	
						State		25,55,550	3,26,606	11,034	154,385
											

										(Area it	hectares.)
			D	istrict.				Cotton.	Oil seeds.	Others.	Total
			(1	l)				(11)	(12)	(13)	(14)
Chengalpattu		• •		••	• •			160	33,120	8,869	3,86,250
South Arcot			•••					6,418	64,899	11,180	4,51,856
North Arcot	• •	• •						1,408	37,805	11,275	4,00,856
	• •	* *	* *	**			• •	15,235	15,164	32,655	1,81,656
Salem	* *	* *	* *	**	* *			3,732	8,321	9,548	98,438
Dharmapuri	* *	• •	• •	• •	• •	• •	• •	46,992	84,331	48,692	4,16,954
Coimbatore	4.4	* *	• •	* *		* *		16	-	204	3,683
The Nilgiris	••	• •	• •	**	••	• •	••		14,309	8,358	6,14,478
Thanjavur	• •	••	• •	••	• •	• •	••	1,656	•	•	
Tiruchirapalli"	••		• •		• •	••	••	2, 787	20,100	35,964	2,64,985
Pudukkottai		••	••	••		• •	• •	5 9 5	5,363	2,688	1,20,09
Madurai	•	••	••	••				43,064	19,956	37,100	3,08,167
Ramanathapura	•	••	••	••	••		••	19,235	8,326	32,122	2,68,320
Tirunelveli,				••		••	• •	23,361	11000	41,808	2,52,654
	• •	••	••				•••	••	1,599	2,295	50,177
Kanniyakumari	• •	••	•	••	••	• •	••	•-	- 3	-,-	0-,1.
						State	••	164,653	323,573	282,758	3,818,565
								-	_		

INDEX NUMBERS OF AGRICULTURAL ECONOMY.

The index of area under crops has increased by 3.4 points from 107.2 in 1978-79 to 110.6 in 1979-80. The index of cropping intensity has increased by 3.2 points from 103.2 in 1978-79 to 106.4 in 1979-80. There is no change in the index of cropping pattern in 1979-80 as compared to 1978-79.

The index of yield has increased by 3.0 points from 130.6 in 1978-79 to 133.6 in 1979-80. The index of productivity per nett hectare has increased by 7.8 points from 142.2 in 1978-79 to 150.0 in 1979-80. The index of agricultural production has increased by 8.1 points from 147.7 in 1978-79 to 155.8 in 1979-80.

3-3. INDEX NUMBERS OF AGRICULTURAL ECONOMY.

(Trionnium ending 1969-70-100)

Crop.		_ Index numb	er of area u	nder crops.	Index number of yield.			
стар.		1977-78	1978-79	1979-80 (provisional).	1977-78	1978-79	1979-80 (provisional)	
(1)		(2)	(3)	(4)	(5)	(6)	<i>(7)</i>	
Food group—								
Cereals		105.5	101.5	104.8	133,8	135.0	3-3-2	
Pulses		136.8	148.4	178.1	123.1	131,2	i35-1	
Total Food group		108.0	105.3	109.9	133.5	133.5	142.0	
Non-Food group								
Oil Seeds		104.7	108.1	107.0	124.4	123.6	118.7	
fibre		114.5	122.5	105.7	152.5	150.7	144.1	
Plantation crop	• •	125.5	128.0	128.0	112.5	124.7	124,7	
Condiments and spices		130.3	173.7	177.7	73.0	71.0	71,2	
Fruits and Vegetables	• •	114.1	118.1	123.2	151.5	157.1	151.6	
Total Miscellaneous crops		117.2	109,6	116.8	114.7	139.3	141.3	
Non-Food group	• •	108.3	112.4	112.8	121.5	128.2	126.0	
General	••	100.0	107.2	110.6	127.0	130.6	133.6	

3.3 INDEX NUMBERS OF AGRICULTURAL ECONOMY (TRENNIUM ENDING 196)-70-100)—eontd.

	Index number	of agricultura	l production.	Index number of cropping pattern.			
Crop.	1977-78	1978-79	1979-80	1977-78	1978-79	1979-80 (provisional)	
	(8)	(9)	(10)	(11)	(12)	(13)	
Food groups -							
Cereals	. 144.7	141.2	156.3	102.5	104.1	104.4	
Pulses	. 210.2	241.3	293 .9	124.8	123.8	127.8	
Total Food groups	146.1	143,3	159.2	101.3	101.9	101,4	
Non-Food Group -							
Oil Seeds	133.5	135.5	133.3	102.5	101.5	105.1	
Fibre	. 174.6	184.5	152,2	100,0	99.9	99,9	
Plantation crops	. 142.8	156.5	156,5	101.1	98.1	98.1	
Condiments and spices	. 95.9	127.6	130,4	100,7	103.5	103.6	
Fruits and Vegetables	174.4	190.3	188.6	100.8	102.7	101.0	
Total Miscellaneous crops	135.8	153.0	165.5	101.0	100.2	100-4	
Non-Food group	. 139.5	151.5	152.9	105.8	105.2	107.7	
General	142.6	147.7	155.8	103.9	105.5	105,5	
				1977-78	1978-79	1979-80,	
					(provisional.)	
Index Number of nest area :	sown			104.7	103.9	103.	
Index Number of Cropping				103.2	103.2	106.4	
Index Number of Productive		re	**	136.0	142.2	150.0	

INDEX NUMBERS OF WAGES PAID TO CERTAIN CATEGORIES OF AGRICULTURAL LABOURERS.

The Index Numbers of wages paid to the agricultural labourers during the quarter ended March 1981 have shown an upward trend over those for the previous quarter ended December 1980 in respect of men labourers under "Transplanters and weeders", "Respect of Harvesters" "Tending Cattle" and 'Other Agricultural Labourers". In respect of Ploughmen', and Women labourers under Transplanters and Weeders' and 'Other Argicultural labourers' the Index numbers showed a downward trend.

The increase ranged from 13 points to 22 points. The maxmium increase is in the case of men labourers underctending Cattle while the minimum increase is in case of Men labourers under 'Transplanters and Weeders.

3.4 INDEX NUMBERS OF WAGES PAID TO CERTAIN CATEGORIES OF AGRICULTURAL LABOURERS.

Year/Mon.h		Ploughmen	Transplanters and Weeders			Repers and harvesters		nding attle.	Other Agricul- tural labourers	
		Men	Men	Women	Men	Wemen	Men	Women	Men	Women
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1981–January	• •	218	291	268	279	279	243	248	328	351
February	4 0	227	274	268	289	272	282	207	333	311
March		213	289	272	267	2 7 6	291	238	336	340

ESTIMATES OF AREA UNDER PRINCIPAL CROPS FOR RABI SEASON OF 1980-81, UNDER TIMELY REPORTING SCHEME.

The district-wise and crop-wise estimates of treasown during the Kherif and Rabi season of 1980-81, framed from the particulars collected in respect of 20 per cont sample villages selected under Timely Reporting Schome for the year 1980-81 are presented in the Tables-2—8 along with the estimates for the corresponding period of the year 1979-80.

3.5 Estimates of area under paddy for kharif and rabi seasons, 1980-81

	District						Estimated area '000' Hectares, 1980-81					
								Irrigated	Total	High yielding varieties.		
	(1)							(2)	(3)	(4)		
1	Chengalpattu	• •		••	• •	• •	••	195	230	160		
2	South Arcot		• •					196	204	167		
3	North Arcot		• •	• •			4.6	112	121	86		
4	Salem							44	47	22		
5	Dharmapuri							24	25	9		
6	Periyar				• •			57	58	44		
7	Coimbatore		* *	• •		• •		34	34	29		
8	The Nilgiris	* *			• •	••		3	3	••		
9	Thanjayur					• •		578	593	557		
10	Tiruchirapalli							132	145	103		
11	Pudukkottai							73	79	67		
12	Madurai	• •				• •		127	127	118		
13	Ramanathapuran	n						133	229	63		
14	Tirunelveli	• •		• •		• •		126	127	70		
15	Kanniyakumari		• •		• •	* *		43	43	14		
	Total					4 1		1,878	2,065	1,509		

3.5-contd.

								Unaer	0	
	Fistrics.							Irrigated.	Total.	High yielding varieties.
	(1)							(5)	(6)	(7)
1	Chengalpattu	••			••	••		219	257	143
2	South Arcot	••	••	••	••	••	••	289	300	246
3	North Arcot	• •			• •	• •	• •	205	218	138
4	Salem	••	••	••	••	••	••	64	66	32
5	Dharmapuri	••	• •		••			43	45	13
6	Periyar	••		••	••	• •	••	88	88	78
7	Coimbatoro	4:4	••	••	••	••	••	31	31	28
8	The Nilgiris	• •		• •	• •			1	1	• •
9	Thanjayur		• •		* *		4.4	597	604	530
10	Tiruchirapalli	• •	• •					154	185	83
11	Pudukkottai	• •	• •			• •		135	147	120
12	Madurai	4 .	* *		4 .	• •	* *	140	145	121
13	Ramanathapura	m				• •	• •	183	273	101
14	Tirunclveli							168	171	116
15	Kanniyakumari	• •	• •	••	• •	••	••	57	57	14
	Total		••	**	••		• •	2,374	2,588	1,763

								į.	tion	
	District							Irrigated.	Total	High yielding variestes.
	(1)							(8)	(9)	(10)
1.	Chengalpattu			* *		• •		- 11.0	- 10.5	- 11.9
2	South Arcot	• •	• •	**	• •			32.2	32.0	- 32.1
3	North Arcot	• •			• •		• •	- 45.4	— 44·5	— 37.7
4	Salem		• •	a 4		• •	* *	- 31.3	- 28.8	- 31.3
5	Dharmapuri	••			• •	••	• •	- 44.2	— 44.4	- 30.8
6	Periyar	••	• •	••	••	••	• •	— 35.2	- 34.1	- 43.6
7	Coimbatore	••	••	• •	••	••	• •	9.7	9.7	3,6
8	The Nilgiris	• •	••		••	• •	• •	@	@	••
9	Thanjayur	••	• •	••	• •			= 3.2	- 1.8	- 5.1
10	Tiruchirapalli	••	••	••	••	••	• •	— 13.6	— 21.6	24.1
11	Pudukkottai	• •		• •				45.9	- 46.3	- 44.2
12	Madurai	••	••		• •			— 9.3	— 12.4	- 2.5
13	Ramapaihapuran	n	• •	• •		• •		— 27.3	16.1	— 37.6
14	Tirunelveli	••	••	• •		••	• •	 25.0	— 25.7	— 39.7
15	Kanniyakumari	••	••	••	••	••		— 24,6	 2 4.6	• •
	Tetal	••	••	••	••	••	••	— 29.9	20.2	-14,4

^{*}Variation is large hence not shown;

3.6 ESTIMATE: OF AREA UNDER CHOLAM FOR KHARIF AND RABI SEASONS 1980-81.

Distric	District.		Estimate l'a-ea i 1980–81		Jectu res unde 1979 -		Percentage variation over 1979-80		
			Irrigated.	Total.	Irrigated.	Total.	Irrigated.	Tetal.	
(1)			(2)	(3)	(4)	(5)	(6)	(7)	
1. Chengalpattu	• •		i	2	O	1	4.4	@	
2. South Arcot		••	6	134	15	255	50.0	27. ×	
3. North Arcot	••		17	313	9	247	88.9	26.7	
4. Salem	• •	••	124	707	105	709	18.1	0.3	
5. Dharmapuri	••	••	14	406	32	421	5 6.3	3.6	
6. Coimbatore		••	195	1,088	106	1,217	84.9	-10.6	
7, Periyar		• •	106	460	127	608	16.5	-24.5	
8. Thanjavur		• •	• •	1	5	9	u .	— \$8. 9	
9. Tiruchirappalli			111	714	31	1,073	@	-33,8	
10. Pudukkottai			10	13	10	37	• •	64.9	
11. Madurai			156	632	145	1,342	7.6	52.9	
12. Ramanathepur	amı	* *	16	91	7	81	@	12.3	
13. Tiranelyeli	• •	• •	98	202	60	169	63.3	19.5	
	State	• •	855	4.809	652	6,169	31.1	22.1	

3.7 ESTIMATES OF AREA UNDER CUMBU FOR KHARIF AND RABI SEASONS 1980-81.

	D lytelet,		Pstir	1980-8	* '00'	Hectares un 1979		Percentage variat on over 1979-80.	
				Irrigated.	Total.	Irr gated.	Total.	Irrigatea	l. Total.
	(1)		(2)	(3)	(4)	(5)	(6)	(7)
l. Chengalp	oattu	• •	• •	25	31	25	49		-36.7
2. South At	rcot	• •		139	777	126	730	10,3	6.4
3. North A	rcot	• •	• •	82	185	44	122	86.4	51.6
4. Salem	••	••	••	46	213	19	204	@	4.4
5. Dharmar	ouri	••	••	24	73	14	8 6	71.4	- 51.6
6. Periyar	••	• •	••	58	177	53	190	9.4	6.8
7. Coimbat	ora	••	• •	37	99	31]	68	19.4	45,6
8. Thanjavi	ır	••	• •	8	14	1	8	@	75.0
9. Tiruchira	appalli	••	••	142	669	110	\$55	29.1	22.1
10. Pudukko	ottai	••	••	5	9	0	10	••	-10.0
II. Madurai		• •	• •	64	165	66	216	-3.0	- 3.6
12. Ramana	thapura	m	• •	38	319	15	26 8	@	19.0
13. Tirunely	eli	••	.* •	23	434	11	472	@	- 8.1
		Total	••	691	3,162	515	3,278	34.2	— 3.5

[@] Variation is large hence not shown.

3.6. ESTIMATES OF AREA UNDER RAGI FOR KHARIF AND RABI SEASONS 1980-81.

				Estimate	d area in 100	er Ragi.	Percentage,		
District.				1980-81		1979-80		<i>variatio.</i> 1979–	n over. 80
				Irrigated	Total	Irrigated	Total	Irrigoued	Tote:
(1)				(2)	(3)	(4)	(5)	(6)	(7)
1 Chengalputtu			••	86	101	76	120	13.2	-15:3
outh Arcot				119	150	94	134	26.6	11.9
. Jorth Arcot			••	152	198	105	158	44.8	25.3
, alem	• •	••		99	225	97	317	2.1	-29.0
Dharmapuri				92	760	87	715	5.7	6.3
6 Periyar				96	116	101	172	5:0	32 ℃
7 Coimbatore				57	(2	28	40	©:	55.0
8 Thanjavur	• •			3	3	4	4	25.0	25 ·0
3 Tiruchirappall	i			33	44	26	41	26.9	7.3
lo Pudukkonai				10	31	3	31	@	••
11 Madurai :				36	42	31	44	16.1	-4.5
2 Ramanathapur	am			89	205	65	236	36.9	-131
12 Tirunciveli		• •	• •	56	64	46	50	21.7	2849
5	State			928	2,001	763	2,062	21.6	-3.0

3'9. ESTIMATES OF AREA UNDER COTTON FOR KHARIF AND RABI SEASONS 1980-81.

			Eestimated at	eain '00'.	Percentage variation			
District.			1980-8	Total	1979–80 Irrigated	Total	nye 1979 Irriget, d	
(1)			(2)	(3)	(4)	(5)	(6)	(7)
l Chengalpattu		• •	5	11	0	0	6.	••
2 South Arcot		4 *	55	76	44	69	25.0	10.1
3 Nort i Arcot	• •		10	12	13	14	-23.1	-14.3
4 Salem	••	• •	167	183	74	127	@	44.1
5 Dharmapuri	••	••	55	57	45	50	22.2	14.0
6 Periyar · ·	••	• •	54	87	130	130	-35.4	-33.1
Coimbatore	••	• •	88	100	176	244	50° 0	59* ()
8 Thanjavur	••	••	1	7	1	2	••	<u>@</u> ;
9 Tiruchirapalli	••	••	50	69	6	44	@	56.8
10 Pudukkottai	••	••	2	8	7	8	71,4	••
11 Madurai ··	••	••	170	226	162	334	4.9	-32.3
12 Ramanathapuram	• •	**	21 38	266	145	514	-4 ·8	48.3
13_Tirunelveli	••	••	195	623	173	629	12.7	-1.0
	ate	••	1,020	1,725	976	2,165	4.5	20-3

Variation is large, hence not shown.

3-10. ESTIMATES OF AREA UNDER GROUNDNUT FOR KHARIF AND RABI SEASONS 1980-81.

		Eestimated area	in '00' He	roun dnut.	Percentage variați over.		
District,		1980-8		1979-8		19	79-80
		Irrigated.	Total.	Irrigated.	Total.	irrigat ed ,	Total.
(1)		(2)	(3)	(4)	(5)	(6)	(7)
Chengalpattu		274	520	222	487	23.4	6.8
2 South Arcot		517	1,303	397	1,254	30.3	3.9
3 North Arcot		419	1,964	211	1,830	98.6	7:3
4 Salem		144	1,061	10 4	1,081	38-5	- 1:9
5 Dharmapuri		32	417	24	413	33.3	1.0
6 Periyar	• •	243	525	340	497	1.3	5.6
7 Coimbatore		127	390	48	389	@	0.3
8 Thanjavur		147	282	102	268	44.1	1.4
9 Tiruchirappalli		330	593	156	530	@	5°8
10 Pudukkottai		5 7	402	5 5	464	3*6	13.4
11 Maduraii		251	438	189	727	32.8	39*8
12 Ramanathapuram		65	291	30	275	@	5•8
13 Tirune'veli	* *	44	77	44	49	••	57•1
State		2,650	8,263	1,822	8,284	45•4	0.3

3:11. ESTIMACES OF AREA UNDER SUGARCANE FOR KHARIF AND RABI SEASONS 1980-81.

			Estimated	area in '00'	Percentage. ov er.			
District.			1980-81 Irrigated, Total.		frrigat	979-80 ed. Total.		9-80 Total
(1)			(2)	(3)	(4)	(5)	(6)	(7)
1 Chengalpartu			28	28	28	28		
2 South Arcot			271	271	185	186	45.7	45.7
3 North Arcot			280	280	261	261	7.3	7· 3
4 Salem	• •		108	108	111	111	2.7	2.7
5 Dharmapuri	, .		91	91	58	58	56.9	56.9
6 Periyar			171	171	199	199	-14.1	14.1
7 Coimbatore	• •		159	159	158	158	0.6	0.6
8 Thaniavur			65	65	63	63	3.2	3.2
9 Tircuhirapalli			168	168	122	122	37.7	37.7
10 Pudukkottai			14	14	8	\$	75.0	75.0
11 Madurai			100	100	91	91	9.9	9.9
12 Ramanathapuran			68	68	40	40	70.0	70.0
13 Tirunelveli			15	15	11	11	36.4	36-4
	State		1,538	1,538	1,336	1,336	15:1	15-1
		_						

Variation is large hence not shown.

3:12. ESTIMATES OF AREA UNDER POTATO FOR KHARIF AND RABI SEASONS 1980-81.

			Estimated	aredin '00	Percentage variation. over.				
District.			1980 Irrigated.	-81 Total.	1979-	1979-80 Irriga ed. Fetal.		1979-80 Irrigated, Total	
(i)			(2)	(3)	(4)	(5)	(6)	(7)	
I The Nilgiris			0	61	0	70	414	—12·9	
2 Madurai		,.	19	42	0	0	• •	••	
	State	a .	. 19	103	0	70	**	47·1	

AREA AND YIELD OF COCONUT AND ARECANUT IN TAMIL NADU

According to the provisional estimates of Coconut and Arecanut Survey the estimated area under Coconut in Tamil Nadu for 1979-80 was 1,14,860hectares and its total production was 1,192.20 million nuts. When compared with the previous year, the estimated area and production of coconut showed an increase of 4.89 per cent and 6.13 per cent respectively.

The estimated area under arecanut was 4,280 hectares with the total production of 2,992 tonnes of cured arecanuts registering an increase of 2.88 per cent and 2.82 per cent respectively over the previous year.

The estimated number of coconut palms for 1979-80 was 37.69 millions out of which 68.76 per cent were bearing palms. The bearing coconut palms yielded 1,192.20 million nuts. District wise details are given in the following table:

3.13. ESTIMATED AREA, NUMBER OF PALMS AND PRODUCTION OF COCONUT FOR 1979-80. (PROVISIONAL).

	Serial number	and	district			Estimated area in hectares.	Estimated number of palms 000'.	Estimated production of nuts in lakhs.
		(1)				(2)	(3)	(4)
1. Ville	ages reported to be g	rowin	g cocor	nut alone	:			
1,	Chengalpattu		• •			3,450	835	340
2	South Arcot	• •	• •			2,090	661	217
3	North Arcot		• •	• •	• •	6,530	2,521	894
4	Salem	• •	• •	• •		7,080	3,300	1,230
5	Dharmapuri			• •		8,610	2,953	856
6	Periyar		4 4			6,330	2,160	739
7	Coimbatore					8,880	3,028	1,036
8	Thanjavur	* *				19,040	6,150	2,392
9	Tiruchirappalli		• •			4,190	1,803	581
10	Pudukkottai		* *	• •	• •	1,910	846	156
11	Madurai		• •	••	• •	7,200	3,047	832
12	Ramanathapuran	1	• •	••	••	8,420	2,282	402
13	Tirunelveli	• •	••	••	••	4,400	954	192
14	Kanniyakumari	• •	• •	••	••	16,090	3,653	1,001
H. Vil	lages reported to be	rowing	coconut	••	10,640	3,492	1,054	
			State	c	••	1,14,860	37,685	11,922

The estimated number of arccanus palms was 7.82 millions out of which 70.71 per cent were bearing palms. The bearing arccanut palms yielded 2,992 tonres of cured arccanut indicating an increase of 2.82 per cent over the previous year. Districtwise details are furnished in the following Table:—

3.14 ES: IMATED AREA NUMBER OF PALMS AND PRODUCTION OF ARECANUT 1979-80 (PROVISIONAL)

	District,			Estimated area in hectares	Estimated number of palms in '000'	Estimated production of cured nuts in torne.
	(1)			(2)	(3)	(4)
٧	illages repored to be growing at	ecanat.				
1	Salem and Dharmapuri	•• . ••		1,289	2,316	824
2	Coimbatore and Periyar		• •	1,380	2,586	923
3	Tiruchirappalli, Thanjavur Madurai and Tirunelyeli	••. ••		180	225	93
4	Kanniyakumari			1,440	2,694	1,152
	II Village reported to be near the Arecanut Negligible.	ot growing				
		State	••	4,280	7,821	2,992

Minor Crops :-

According to the final es images, the area under chions, potato, chilles and tapical in Tamil Nadu, during 1979-80 was 21728, 10750, 97369 and 57603 heteres respectively while the production of these crops was 2,36493, 80960, 61,388 and 15,79,810 tonne, respectively.

70
3-15—AREA AND PRODUCTION OF CERTAIN MINOR CROPS 1979—80.

					Onion.			Potato.	
District.				Area und r the crop in hect- ares (as final estimates.)	Estimated average yield in Kg. Hectares.	Estimated production in tonne.	Area under the crop in hectares (as final estimates.)	Estimated uverage yield in Kg. Hectares.	Estimated production in tonn.
	(l)			(2)	(3)	(4)	(5)	(6)	(7)
Chengalpattu			••	••	• •				
North Arcot				259	7,234	1,873		••	••
South Arcot					•• •				+ 3
Tiruchirapalli				2,443	11,876	28,993	••	••	
Thaniayur							••		• • •
Pudukkottai				• • • •	,		• •	• •	••
Madurai			:	7,335	8,390	61,541	2,544	15,634	39,773
Tirunelveli		, .		1,737	11,012	19,123	* *		
Ramanathapur	am			1,019	6,857	6,987	, •		••
Kanniyakumar					****	****	* *		
Salem			.,	2,424	14,228	34,489			
Coimbatore				4,608	12,521	57,697			••
Dharmapuri				492	8,241	4,055	313	20,875	6,638
Periyar				1,411	15,397	21,723			••
The Nilgiris					10077140		7,888	4,380	34,549
For the district	s co	vered		21,723	10,834	2,36,493	10,750	7,533	80,960
CTATE				21,970	19,814	2,39,122	10,752	7,533	81,004

					Chillie	٧.	Tapioca,				
				Area under the crop in hectares (as final	in yield in Kg. production (as Hectares, in tonnes			Area under the crops in hectares (as final	Estimated average yield in Kg. hectures.	Estimated production in torne.	
				estimates.)	Wet.	Drp.		estimates.)			
(1)			(2)	(3)	(4)	(5)	(6)	(7)	(8)	
Chengalpattu .				3,221	2,366	1,396	4.497	331	14,395	5,484	
North Arcot				1,901	2,199	851	1,618		••	••	
South Arcot .				1,768	2,411	673	1,190	8,949	32,240	2,88,516	
Tiruchirapalli				15,041	1,497	578	8,694	1,223	29,743	36,376	
and a second					• •	••			••	••	
Sm. 4.44				1,739	3,009	1,032	1,795		•	••	
Madurai				8,325	2,464	850	7,076		••	••	
				26,250	2,322	780	20,475				
Ramanathapura	ш			28,117	1,379	440	12,371	••	••		
Kanniyakumari				••	• •		••	11,909	14,993	1,77,837	
d 1				2,499	1,631	617	1,542	31,086	31,540	9,80,452	
Coimbatore				4,704	943	272	1,279		• •	••	
72				1,297	1,188	407	5 2 8	3,685	22,590	83,244	
				2,507	383	128	323		••	••	
-14 - N.T.1 -1 -1-					••		• •	370	21,353	7,901	
For the districts	s Co	vered		97,369	1,804	630	61,388	57 ,60 3	27,384	15,79,810	
STATE	•	• •	••	98,614	1,804	630	62,127	60,4 71	27,384	16,44,155	

SALIENT FEATURES OF CROP PROSPECTS

Wa er supply was inadequa e in all the districts except certain parts of Thanjavur, Salem, and Periyar districts. All the tanks except a few in the States were dried ap.

Ploughing and sowing activities were over in all the districts except South Arco, Tiruchirapalli, and Pudukkottai districts. Sowing was not done in many part of the Pudukkottai district for want of wa er. Generally in all the districts, there was no crep in the rainfed or tankfed areas.

Transplantation was over in all the districts except North Arcot, South Arcot, Then-javur and Ramanathapuram districts. Transplantation of paddy was in progress in circum pockets of Chidambaram taluks of South Arcot district. Except in some pockets of C.M.P. (Cauvery Metur Project) area of Puct kkottai district, ransplantation was suspended due to inadequacy of water. In most of the East Ramanathapuram district, transplantation of seedlings was affected for went of water. In Thanjavur District groundnut cultivation in Otathanad and Puct kkottai taluks was undertaken of the expectal wetting in Grand Anicumental.

The condition of the standing crops was fair in some districts except Chengalpanu, Nor h Arco, Tirachirapalli, Pudukket ai, Madura, Ramana lapuram, Tirunelveli, Salem Dharmopuri, and Kanniyakumari districts. The standing crops dried and withered for want of wa er in Chengalpattu, North Arcot, Pudukkottai, Ramanathapuram, and Dharmaburi districts. In Tiruchirapalli district all the dry lands withered. Paddy crop raised in most part of the East Ramanathapuram district and a portion of West Ramanathapuram district was withering for want of rain. Eradication of Buncuy Top' discette Banana plantation in Kodaikanal taluk of Madurai district was undertaken by the Agricultural department.

The out-turn of paldy crop harvested was reported to be fair in South Arcot, Thanja-vur, Coimbatore, Periyar and Tirachirapalli districts. It was normal in North Arcot and below normal in Rammathipuram and Dharmapuri districts. The out-turn of sugarcane harvested was reported to be fair in Coimbatore, Periyar, Salem, North Arcot and South Arcot Districts. The groundnut harvested was also fair in South Arcot and Salem districts.

The Sia is ics of Area and production of certain crops was made available to the Economic and Statistics Advisor, New Delhi during the quarter under review. Those details are given in the statement appended.

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3:16 SUMMARY OF FORECAST REPORT ON CERTAIN CROPS.

Name of the crop	Name of the	Area in Hed	Area in Hectares Percent age Variation			
		report.	1980-81.	1979–80. o	of column (3) ver column (4)	
	(1)	(2)	(3)	(4)	(5)	
1.Gingelly		Third Report	82,540	91,350	9 ·6	
2 Rolgeun		First Report	64,140	73,450	-12.7	
3 Bongalgram		First Report	5,700	6,320	~9.8	
4 Sunhemp	٠.	Adhoc	540	520	+10.3	
5 Sanna		First Report	2,500	2,300	4-8.7	
6 Onion	• •	First Report	15,430	15,030	+2.7	
7 Pepper	• •	· · Second Report	340	335	+1.2	
8 Ginger		Second Report	770	780	-1.3	
9 Potato		First Report	11,100	10,400	+6.8	
10 Cholam		Second Report	5,06,600	5,619.00	9• 8	
11 Cumbu		Second Report	2,70,800	3,47,300	-22.0	
12 Ragi		Second Report	2,20,500	2,54,000	-13.2	
13 Sugardane		Third Report	1,19,400	1,17,400	+1.7	
14 Korra		Second Report	10,790	13,300	-18.9	
15 Varagu .		Second Report	1,37,190	1,63,000	-15.8	
16 Samai .		Speed Report	1,12,250	1,30,950	-14:3	
17 Gro induut		Third Report	6,94,260	9,58,800	-27.6	
18 Cotion		Fourth Report	2,19,530	2,54,220	13.6	
19 Rice		Third and Final	21,12,000	29,06,500	27:3	
20 Maixe		First and Final	21.050	23,200	-9.3	
21 Cumbu		Special	3,41,700	3,70,100	7·7	
22 Ragi		Special	2,40,000	2,52,220	-4.8	
23 Ginger		Third and final	880	350	+3.5	
24 Mes.a		Final	170	40	+325.0	
25 Bengalgram	+ +,	Second and Final	59,990	6,770	-11:5	
26 Horsegram	* *	First and Final	1,75,000	1,95,100	-10.3	
27 Redgram		Second and Final	71,090	68,510	- - 3'8	
23 Greengrain		First and Final	96,300	98,810	—2.5 .	
29 Blackgram		First and Final Report	76,500	1,71,640	- -2*8	
30 Other pulses		·· Adhoc	45,400	64,950	-20:2	
31 Kora	• •	Third and Final Report	12,750	12,120	+5.3	
32 Varaga	* *	Third and Final Report	1,56,100	1,79,760	-13.2	
33 Samai		Third and Final Report	1,16,350	1,31,960	-11.8	
34 Tobacco		Second and Final Report.	10,980	12,740	-13.8	
35 Pepper		Third and Final Report	560	570	-1.8	
36 Cholam .	* 4	Third and Final Report	54,16,00	7,21,000	-24.9	

3.16-cont.

									variatio	e Remarks.
Name of	the cro	p.		Name of the			Production	in tonnes.	of colu	
				report.			1980-81.	1979-80.	column	
(1)				(2)			(6)	(7)	(8)	(9)
1 Gingelly .	•	• •	• •	Third Report	••	• •	28,280	29,240	-3.6	
2 Redgram		•	• •	First Report	• •	• •	2,4980	29,030	-14.0	
3 Bengalgram	<u>.</u>	••	••	First Repor	••	••	••	••	••	Production not wor- ked out.
4 Sunkemp .	•	••	• •	Adhoc	• •	••	370	360	+10.3	X-14 701,
5 Sonna	••	••	••	First Report	••	••	••	••	••	Production not wor- ked out.
6 Onion .		••	٠.	First Report	• •		1,69,580	1,61,540	+5.0	West to the
7 Pepper	••	••	••	Second Report	••		70	68	+2.9	
\$ Ginger .		• •	• •	Second Report			680	680	••	
9 Potato	••	• •	• •	First Report	• •	• •	••	• •		Production not wor- ked out.
10 Cholam	••	• •	٠.	Second Report			5,35,700	5,59,800	-4.3	Ken out.
11 Cumbu				Second Report			2,39,700	2,92,900	—18 ·2	
12 Ragi			••	Second Report			2,70,000	3,32,900	-18.9	
13 Sugarcane	••	••	• •	Third Report	••	• •	18,74,800	8,87,900	-1.5	Production in terms of Gur
				Case d Depart			0.400	10 = 10	10.4	(in '000 tonnes)'
	• •	• •	• •	Second Report	• •	• •	8,483	10,540	-19.5	
	• •	• •	• •	Second Report	• •	• •	1,45,020	1,73,770	-16.5	.
16 Samai	••	••	••	Second Report	••	• •	• •			Production not wor- ked out.
17 Groundnut		• •		Third Report	• •	* *	5,12,920	8,99,000	-42.9	
18 Cotton	••	• •	4 4	Fourth Report	• •		3,25,883	3,15,400	+3.3	Production in bales of 170 kg lint each
19 Rice	•	a .	• •	Third and Final	••	••	39,75,000	57'99,900	-31.5	Productios in terms of '000
20 Maize				First and Final			22,570	25,030	-9.8	tonnes."
21 Cumbu .				Special Special			2,95,000	4,21,700	-30.0	
				Special			3,17,000	37,78,000	16.1	
				Third 'nd Final			780	720	+8.3	
				Final		٠.	7.0	180	311-1	
25 Bengalgram				Second and Fina	L l		3,580	4,040	-11.4	
26 Horsegram				First and Final			41,280	45,530	9·4	
27 Redgram				Second and Fina	al		39,810	38,980	+2.1	
28 Greengram				First and Final			34,740	3,20,20	+9.1	
29 Blackgram				First and Final		t	55,190	53,580	+3.0	
30 Otharpulses				Adhoc		• •	4,230	13,400	⊸68 •5	
31 Kora .				Third and Final	Repo	rt	10.010	9,320	+7:4	
				Third and Final			1,61,040	1,86,020	←13·5	
		••		Third and Final			53,110	61,0 60	-12·9	
- .		-		Second and Fin			15,720	19,510	17.3	
		• •		Third and Final			110	120	8-4	
		••	· •	Third and Final			5,35,300	6,52,100	14-1	
147-12-		• •	••	- stor w started 4: states	22-20	• • •	-,,		- + F -	

tv. INDUSTRIES.

RESULTS OF ANNUAL SURVEY OF INDUSTRIES.

Annual Survey of Industries is conducted by National Sample Survey Organisation, Government of India under the collection of Statistics Act, 1953 and Collection of Statistics (Central) Rules, 1959.

The factories registered under section 2 m (i) and 2m (ii) of the Factory Act, 1948, and the Beedi establish nent are covered by the survey.

The survey is covered under two parts viz., Census and Non-Census. Factories employing 50 or more workers using power and 100 or more workers not using power are covered the census sector. Factories employing 10 to 49 workers using power, and 20 to 99 workers not using power are covered under non-census sector. The survey excludes from its purview, the units engaged in defence productions orage and distribution of oils, restaurants, and services, technical institutions not producing anything for sale or exchange eventhough they are registered as factories under the Factories Act, 1948.

The survey for the year 1977-73 is the latest for which results are available and the same has been given in this issue.



4.1 Annual Survey of Industries—1977-78. Factory Sector.

	Factory Sector.										
inc	lustry Code and Group.	Number of factories.	Fix e d Capital.	Working Capital.	Productive Capital. (RUPEES IN L	Invested Capital. AKHS.)	Outstanding loan,				
	(1)	(2)	(3)	(4)	(5)	(6)	(7)				
20 21	Manufacture of Pood Products.	2,187	9,107:02	5,550.\$9	14,657·61	16,954.77	8,785.6				
22	Manufacture of Beverage, Tobacco and Tobacco Products.	385	643.77	175:44	8 19 ·21	1,249.83	73 2 ·05				
23	Manufacture of Cotton Textiles.	954	11,106-91	5,655.90	16,762.81	24,124.15	15,905-90				
24	Manufacture of Wool Silk and Synthetic fibre Textile.	232	1,144 [.] 77	638.29	1,783.05	2,231 [.] 06	1,191.05				
25	Manufacture of Jute, Hemp and Mesta Textiles.	3	0.39	2.37	· 3·26	2:21	7.19				
26	Manufacture of Textile Products.	403	607.88	426.56	1,104.44	1,291-11	1,166.98				
27	Manufacture of wood and wood Products furniture and fixtures.	181	136-77	305·6 2	443:39	336.79	242.69				
28	Manufacture of Paper, and paper product an printing, publi- shing and Allied industries.	598	5,882.73	1,480:57	7,363·30	7,752.90	4,216.94				
29	Manufacture of Leather and leather products,	315	1,838:41	1,054.02	2,892.43	6,364.53	3,413.36				
30	Manufacture of Rubber, Plastic, Petroleum and Coal products.	217	5,147.01	3,948.78	9,095.79	12,375.13	2,155'38				
31	Manufacture of Chemical and Chemical products.	609	19,035.90	6,975.71	26,071.61	31,023.73	23,828-81				
32	Manufacture of Non- Metalic Mineral products.	184	5,203.61	1,657:56	6,8 1.17	8,583.20	3,974.96				
33	Manufacture of Basic Metal and alloys Industries.	394	5,523.50	2,821.33	8,344.83	9,33 7 ·49	5,259.89				
34	Manufacture of Metal Products and puris except Machinery and Transport equipments.	369	1,205.25	1,873.19	3,078.44	2,842.44	1.642.50				
35	Manufacture of Machi- nery Machine tools and parts except Electical Machinery.	493	8,704-57	14,208.07	22, 91 2 ·64	27,769:50	6,128-21				
36	Manufacture of Electrical Machinery apparatus Appliances and supplies and parts.	191	1,561-03	1,597-92	3,158.95	4,130-20	2,209.89				
37	Manufacture of Transport equipment and parts.	204	5,671-15	6,841.75	12,512.37	13,088.74	23,843.31				
38	Other Manufacturing Industries	75	684.65	19 6 ·93	881.58	1,257-90	766-20				
40	Electricity	49	5 8, 7 39·34	9 ,392·5 8	68,131.92	61,732.72	49,572:54				
41 -42	Gas and Steam Water Works and Supply.	9	334.12	6.08	340-21	340.20	••				
93	Sanitary Services	15	3 5·47	1.04	36.51	36.21	1.11				
95	Recreational and Cultural Services.	15	86.71	22.68	109.39	97.66	44.00				
96	Personal Service	12	10:38	0.71	11.09	6.94	3.26				
97	Repair Services	378	1,875.88	835:87	2,711.75	2,410.87	142.79				
	STATE	8,473	1,44,347.72	65,740.02	2,10,087.74	2,35,340.59	1,55,234.70				

4.1-cons

Industry Code and Group,		Mandays worked. (NUMBERS.) (IN LAKHS)	All workers. (Numbers.)	All employees. (NUMBERS.)		Emoluninteste to employeas, (RUPEES IN LAKHS.)
		(8)	(9)	(10)	(11)	(12)
29-21	Manufacture of Food Products.	2 54·57	93 ,5 89	1,19,287	1,231.02	2,157.77
22		23.45	8,822	10,852	196:32	295.33
. 23	Manufacture of Cotton Textile.	432:51	1,23,122	1,35,064	5,957.82	7,762:25
24	Manufacture of wool Silk and Synthetis fibre. Textile.	34.77	9,992	11,273	49 0.9 0	6 25 ·55
25	Manufacture of Jute, Hemp, and Mesta Toxtiles.	0.74	252	2 60	48.9	5·14
26	Manufacture of Taxilla Products.	37:03	12,327	13,992	234.08	3 2 2·4 9
27	Manufacture of wood and wood products furniture and fixtures.	11:37	3,602	4,526	79.75	123-51
28	Manufacture of paper and paper product and printing publishing and Allied Industries.	85.71	22,301	29,620	968.39	1,504-40
29	Minificture of Leither and leather products.	43:33	13,513	15,847	513- 2 5	6 52 · 69
30	Manufacture of Rubber, Piastic, Petroleum and Coal products.	45:62	11,928	15,938	702:06	1,350.75
31	Manufacture of Chemical and Chemical products.	183.88	52,340	63,767	1,548.74	2,815.04
32	Manufacture of Non- Metalic Mineral products.	6 6- 5 8	16,559	21,146	743.75	1, 276.13
33	Manufacture of Basic Metal and Alloys Industries.	96.54	20,026	26,412	844-31	1,433.94
34	Manufacture of Metal Products and parts except machi- nery and Transport equipments.	81.14	12,540	16,350	483:13	8 54•79
35	Manufacture of Machinery, Machine Tools, and Parts except Electrical Machinery.	128:42	32,432	45,270	2,053-27	3786169
36	Manufacture of Electricat Machinery apparatus, Appliances and supplies and parts, etc.	52*20	12,971	18,333	689 ·66	1313:26
37	Manufacture of Transport equipment and parts.	118.78	32,123	41,820	2605.53	4523-65
38	Other Manufacturing Industries.	13.30	3,634	4,728	155-26	272033
40	Electricity	295.84	61,366	81,072	2 ,775 ·65	5018+34
41-42	Gas and Steam Water Works and Supply.	1.75	332	415	14.14	23.73
93	Sanitary Services	2.03	260	304	12:41	14.30
95	Recreational and Cultural Services.	3*49	1,017	1,212	39•50	
96	Personal Service	1:35	391	444	14.31	
97	Repairs Services	78:41	19,095	25,223	1,189.62	1,746.53
	STATE	2,123.86	5,64.534	7,03,615	2 3,5 53·9 7	38,054,39

Annual Survey of Industries-1976-77-cont.

Factory Sector-cont.

DISTRI	CT 1		INPUT.	•		
la	dustry Code and Group	Fuel, etc., consumed.	Materials Other consumed.		npat. Products	. Other output.
	(1)	(13)	(Rs. (14)	in lakhs). (15)	(16)	(17)
20-21		1,192.92	32,887·00	5,213.04	39,362-96	42, 189·51
22		102-86	2,444.33	1,393-31	3,910.50	3,782:13
23	Manufacture of Cotton Textiles	2,952.84	47,194 23	5,321.16	5 5,463·2 3	6 5, 97 0·8 7
24	Manufacture of Wool silk and synthetic fibre textiles	356-23	4,034.99	731.59	5,142:81	5,999· 96
25	Manufacture Jule, Hemp	0.22	4.56	2.05	6.83	10.44
26	Manufacture of textile products	45.14	3,054.85	1,003:56	4,104.56	3,966.80
27	Manufacture of wood and wood products, Furniture and Fixtures	18-91	430-23	164.37	613:51	630:37
28	Manufacture of paper and paper product and prin ing publishing and Alied Industries	650-56	4,727:11	- 1,22 9·52	6,607·1 9	7,791.83
29	Manufacture of leather and furniture products	123:58	12,214.56	2,501.43	14,869.57	13,983.59
30	Manuf cture of Rubber plastic, Pe roleam and coal products.	756-61	52,636*48	3,180·39	56,573.48	62,039.22
31	Manufacture of chemical and chemical products.	4, 798· 0 3	25,259.71	4,696'31	34,754.05	41,622:39
32	Manufacture of Non- Metalic, mineral pro-	3,399.06	6,175.2)	1,144.34	10,718.69	13,468.91
	ducts.	1,522.97	8,432:41	1,726:36	11,681.74	12,990.18
33	Basic Metal and Alloys Industries,					
34	Manufacture of Metal products and parts, except Machinery Transport equipment.	168.78	3,452:29	890.91	4,511.98	5,22 3*45
35	Manufacture of Machinery, Machine tools and parts except Electrical	646:48	18,837·30	4,945.18	24,428.96	33,941:48
36	Machinery. Manufacture of Electrical Machinery, Apparatus. Appliances and	150.79	6,059.01	851.80	7,061· 6 0	9,669,16
	supplies and parts.	655.03	15,668-90	2,453.00	18,776.93	24,669.5
37	Manufacture of Trans- port Equipments and parts.	46· 0 6	748:31	409.72	1,204.09	1,354.26
38	Other Manufacture of Industries	10		,	-,40	
	Electricity.	2,666.98	7,212.81	2,052:19	11,941.98	22,061· 2 8
41-	-42 Gas and Steam Water works and supply.	86.02	21:15	11.21	118.38	183.82
	Sanitary Services	19.39	1.03	5.23	25.70	6.22
95	Services.	13.34	26.30	22.97	62.61	3 9 ·51
	Personal Service	11.30	9.21	7·78	28·29	3.6 ₆ 201:41
97		340.32	2,156.43	1,763.03	4,259.78	فسيبيب المال إيفار
	STATE	20,725.42	2,53,738.60	41,800:45	3,16,264.47	3.71,859.74

4-1-cont.

. 1 = 00116							
			OUTPU	Γ	RU	JPEES IN LAK	LHS.
nd	ustrial Code and Group.	Other output.	Total	Deprecia- tion.	Value added.	Factor N payment.	ett income E
		(18)	(19)	(20)	(21)	(22)	(28)
pro	Manufacture of food oduct.	4,706·29	46,895.80	879.21	6,653.63	1,130.03	5,523.60
22	Manufacture of Beverage Tobacco and Tobacco products.	869 ·46	4,651.59	48.04	663.05	152-98	510.07
23	Manufacture of cotton tex- tiles.	3,722:17	69,693.04	1,365.06	12,859.70	2,3 92·45	10,467-25
24	Manufacture of wool, silk synthetic fibres, Textiles.	389.06	6,389.02	141.72	1,104.49	138·65	965.84
25	Maufacture of Jute Hemp and mesta Textiles.	2.76	13.02	0.04	6.33	0.73	5.60
26	Manufacture of Textile products.	834.02	4,800.82	69.00	627-26	159.50	467.76
27	Manufacture of wood and wood products, furni- ture and fixtures.	207.60	837.97	10.78	213.68	31.49	182-19
28	Manufacture of paper, and paper product and printing and pub- lishing and Allied Industries.	2,8 8 2 ·98	10,674.81	530.20	3,537.42	564-87	2972-55
29	Manufacture of leather and leather products.	2,768·36	1,6751-95	197· 7 7	1,684.61	492:34	1,192-27
30	Manufacture of Rubber plastic Petroleum and coal pro-ducts.	1,637·31	63,736:53	1,149.91	6,013·14	401.56	5,611-58
31	Manufacture of chemical and chemical products.	2,732.15	44,354-54	2,773.62	6 \$26.87	3,527.69	3,299*18
32	Manufacture of non- metallic mineral pro- ducts.	619.04	14,087-95	517.52	2,851.74	640.50	2,211.24
33	Basic metal and Alloys Industries.	1,449.67	14,439.85	605.90	2,152.21	872.02	1,280·19
34	Manufacture metal pro- ducts and parts, except Machinery and Transport equipment.	976.36	6,199.81	191.59	1,496.24	240.62	1,255.68
35	Manufacture of machinery Machine tools, and parts except Blectrial machinery	3,625.62	37,567·10	865 ·36	12,272.78	1,434.65	10,838-13
36	Manufacture of Electrical machinery apparatus, appliances and supp- lies and parts.	490:52	10,159.68	196-63	2,901.45	389.83	2 ,511·62
37	Manufacture of Transport equipment and parts.	2,967.04	27,6 36 [.] 59	744.66	8,115.00	697:84	7,417·16
38	Other Manufacture of Industries	314.62	1.668.88	54.13	410 [.] 66	137.82	272.84
40	Electricity	825.25	22 ,886 ·5 3	1,983-28	8,961-27	2648.08	6,313.19
41442	Gas and Steam Water works and supply	31.54	215.36	7.94	89:04	••	89 ·04
93	Sanitary services	35.68	41.90	5.52	10.68	0.38	9.70
95	Recreational and cultural services.	134.68	174-19	7.27	104.31	15.55	8 8·76
	Personal services	50.81	54.47	1.35	24.83	1.21	23.62
97	Repair Services	6,162.44	6,363:59	170.23	1,933:58	75.54	1,858.04
	State	38,435.43	4,10.295.17	12,516.73	81,513.97	16.146.93	65,367.04

INDUSTRIAL PRODUCTION BY PRODUCTS

The Industrial Production under the Registered sector increased by 2.2 percent or 4,2 points during the quarter ended December 1980 as the average General Index (Base 1970—100) increased from 188.9 in the Quarter ended September 1980 to 193.1 in the Quarter ended December 1980.

Significant increases in output were observed in respect of Sugar (Refined) 1247.2) percent Tea (Processed) (69.4 percent), Tyres (all types) (24.3 percent) Tubes (all types) (45.2 percent) Superior Kerosene (42.1 percent) Ammonia (20.1 percent), (Usea 30.6 percent) and Transformers (67.4 percent)

Significant decreases in output were noticed in respect of Refined oil (23.1 percent) Coffee (cured) (24.2 Percent) Pesticides (23.1 percent) & Synthetic Gemstones (99.4 Percent.)



4.2 INDUSTRIAL PRODUCTOIN BY PRODUCTS

Sérial number and n of the Product	iame Uni	Unit. Production				
of the Product		July 1980.	August 1980.	September 1980.	ר	
(1)	(2)	(R) (3)	(R) (4)	(R) (5)	(6)	
MINING			·			
1 Lignite	Tonne	4,09,000	4,00,000	4,00,210	12,30,000	
3 Bauxite	,•	9,912	10,819	11,363	3:,094	
3 Limestone	**	4,39,000	4,16,000	3,68,000	12,23,000	
4 Magnesite	**	31,026	31,253	29,494	91,772	
5 Gypsum	1)	7,638	7,920	6,882	22,440	
MANUFACTURING						
6 Sugar (Refined)	,,	2,669	1,305	Nil	2,974	
7 Hydrogenated oil (Vanaspathi)	**	1,785	1,621	1,900	5,306	
8 Refined Oil	1,	279	290	190	759	
9 Tea (Processed)	**	4,468	3,711	4,894	13,073	
10 Coffee (cured)	9.9	1,067	1,622	1,345	4,034	
** ****	9.9	19,691	19,845			
11 Cotton yarn 12 Cotton woven	**	15,066		20,199	59,735	
piece goods	'1000' metres	15,000	14,440	15,479	44,985	
13 Printing paper	Tonne	2,360	2,874	2,763	7,997	
14 Tyres (all types)	Number	3,75,840	4,07,428	4,44,111	12,27,379	
15 Tubes (,,)	,,	1,69,881	1,97,605	3,60,502	7,27,588	
16 Superior Kerosene	Tonne	18,092	27,399	26,243	71,734	
17 High Speed DieselOil	22	25,811	60,354	46,267	1,32,432	
18 Ammonia	97	48,989	20,231	35,179	1,04,399	
19 Caustic soda	99	8,426	9,012	7,766	25,104	
20 Urea	1)	66,292	36,208	56,503	1,58,553	
21 Super phosphate	**	13,680	17,048	12,511	43,239	
22 Mixed Fertilizers		85,913	76 ,76 9	76,013	2,38,695	
23 Pestisides	22	2,982	2,131	1,731	6 ,84 4	
24 Paints and Enamel	Kg.	4,65,129	4,29,324	4,26,974	13 21,427	
25 Varnishes	Litre	14,275	11,972	91,906	48,153	
26 Safety Matches	Gross Boxes	80,54,663	66,27,842	64,34,418	2,11,16,923	
27 Refractories	Tonnes	12,747	12,522	12,440	3 7, 709	
28 Cement	9.0	2,38,293	2,92,790	2,76,378	8,07,461	
29 Asbestos Cement Product.		6,938	6,520	6,825	20,283	
30 Coated Abrasives	Reams	8,824	6,629	9,892	25,345	
31 Bonded Abrasives	Tonne	414	378	446		
32 Iron and Steel	Tonne	414	376	440	1,238	
Metal)	2022.4	12,337	13,020	13,028	38,385	
33 Castings (Iron and Steel)	**	4,802	4,489	4,482	13,773	
34 Non-Ferrous (Metal)	**	2,105	2,237	2,268	6,610	
35 Metal containers, Caps and Closures.	"	939	870	990	2,799	
36 Tractor s	Number	809	726	810	2,345	
37 Earth Moving Machinery	**	14	12	7	33	
38 High Pressure, Boilors and Fittings	Tonne	7,350	7,790	7,7 90	29,930	
39 Diesel Engines	Number	4,728	4,853	5,095	14,676	
40 Textile Frames	"	127	156	124	407	
41 Power Driven Pumps	•	16,266	14,219	14,927	45,412	
42 Typewriters	ïr	3,394	3,169	3,662	10,225	
43 Transformers	K.V.A.	42,788	60,730	17,320	1,20,838	
44 Electricmotors	Number	14,575	12,763	12,960	40,298	
45 Dry Cells	.,	1,02,43,855	1,01,95,225	1,10,06,187	3,14,45,267	

4.2 INDUSTRIAL PRODUCTION BY PRODUCTS-contd.

Serial number and na		.	Producti	OH.	Total	Percentage	
of the Product.	•	October 1980 P	November 1980 P	December 1980 P	6	increase or deerease ovel previous quarter.	
		(7)	(8)	(9)	(10)	(11)	
MINING		# ## O#O	2.05.000	2 / 5 000	11.55.000		
1 Lignite	Tonne	3,85,000	3, 85,000	3,15,000	11,55,000	- 6.1	
2 Broxie	"	10,460	10,460	10,460	31,380	 2.2	
3 Limewore	",	3,70,000	3,70,000	3,70,000	11,10,000	9.2	
a Mangesite	,,	24,912	24,912	74,912	74,736	-18.6	
5 Gypsi m MANUFACTURE	,,,	3,560	3,560	3,560	10,680	52.4	
6 Sagar (Refired)	,,	3,457	8,289	41,793	53,339	+1,247.2	
 Hydro genæed cil (Vanaspathi) 		1,864	1,531	1,778	5,173	2.5	
8 Refired cil ·-	"	226	188	170	584	23,1	
9 Tea (Processed)		7,447	8,251	6,445	22,143	+ 69.4	
10 Caffee (cured)	3 9	1,476	805	777	3.058	- 24.2	
		19,224	17,607	19,017	55,848	6.5	
11 Caton yarn	'1000'	13,374	12,728	11,849	37,951	—15.6	
piece goods	metres					•	
13 Printing paper	Tonne	2,651	2,448	3,279	£,378	+ 4.8	
14 Tyres all types	Number	4,73,133	4,32,498	6,19,413	15,25,044	+24.3	
15 Tubes all types	9.9	316,119	3,22,446	4,18,816	10,57,381	+45.2	
16 Superior Kerosene	Tonne	35,318	27,599	39,037	1,01,954	+42.1	
17 High Speed Diesel Oil	9 ·	41,810	55,588	59,460	1,56,858	+18.4	
18 Ammoria	33	51,387	33,691	40,301	1,25,379	+20.1	
19 Caustic soda	.,	7,838	7,861	6,543	22,242	⊸11.4	
20 Urea ···	99	79,137	59,146	63,804	2,07,087	+30.6	
21 Super phosphate		15,482	11,846	14,043	41,371	4.3	
22 Mixed Fertilisers	s 7	77,935	76,364	73,366	2,27,665	4.6	
23 Pesticides	99	2,169	1,490	1,604	5,263	23.1	
24 Paints and Enamels		4,59,377	4,36,610	6,43,070	15,39,057	+16.5	
25 Varnishes	Litre	12,138	9,540	20,982	42,660		
26 Safety Matches	ross Boxes	74,57,313	61,74,034	87,60,406	2,23,91,753	+6.0	
27 Refractories	Tonne	11,631	12,932	14,009	38,572		
28 Cement	,,	2,68,627	2,44,709	2,67,008	7,82,244		
29 Asbestos Cement	12	6,642	6,322	7,439	20,403	+ 0.6	
Products 30 Coated Abrasives	Reams	8,756	7,846	7,458	24,060	- 5.1	
31 Binded Abrasives	Tonne	448	448	396	1,292	+ 4.4	
32 Iron and Steel	Tonne	11,229	11,847	11,295	34,371	10.5	
(Metal)	10,,,,,	,	100				
33 Cistings (from and Steel)	" "	4,636	4,020	4,496	13,152	4.5	
34 Non-Ferrous (Metal)	**	2,235	2,231	2,291	6,7 57	+ 7.2	
35 Metal containers Caps and Clousers	3,	791	814	835	2,440	12,8	
44 50	Number	76 8	717	644	2,129	→ 9. 2	
37 Earth Moving	,,	11	11	10	32	3.0	
Machinery 38 High Pressure	Tonne	7,790	7,790	10,681	26,261	+14.5	
Boilers and Fittings			1.040	4 5720	14.600		
39 Diesei Engines	Number	5,028	4,862 163	4,73 9 196	14,629 455	→ 0 .3	
40 Textile Frames 41 Power Driven	97 99	9 6 13,764	13,172	15,222	42, 158	11.8 7.2	
Pumps					10,075		
42 Typewriters	** T/37/A	3,051	3 ,239	3,785 17,463	2,02,273	— 1,5 +67.6	
43 Transformers	KVA Number	1,31,530	53,280 12,171	17,403	38,5 61	+ 0/.0 4.3	
44 Electric Motors	Number	11,316	96,81,915	108,57,422	2,97,31,135	5.5	
45 Dry Cells	73	91,91,798	70,01,713	100,01,746	49 CE p. E. C. 27 SA	- 3.3	
147-12-12							

			4•2- contd	•		
			(3) (R)	(4) (R)	(5) (R)	(6)
46 Railway Coaches	••	Number	65	65	67	198
47 Railway Wagons	••	,,	59	77	90	226
48 Completed Motor Vehicles.		**	286	292	313	891
49 Motor Vechicle Chassis	••	**	985	1,165	1,143	3,293
50 Body Building	••	6 3	171	152	155	478
51 Motor Cycles		••	1,717	1,970	1,945	5,632
52 Bicycles	••	99	32,906	29,222	34,392	96,520
53 Synthetic Gemstones	• •	Kg.	868	955	9 93	2,816
54 Electricity Generated		Million KWH	925,284	896,021	885 ,2 46	27,06,551



4.2-contdo

				(7) (P)	(8) (P)	(9) (P)	(10)	(11)
46	Railway Coaches		Number	65	62	61	188	_ 5.1
47	Railway Wagons		•>	90	90	36	216	4.4
48	Completed Motor Vehicles.		99	300	301	342	943	+5.8
49	Motor Vehicle Chassis		**	1,114	1,146	1,299	3,559	+8.1
50	Body Building	••	,,	155	129	166	450	5.9
51	Motor Cycles		,,,	1,950	1,976	2,085	60,11	+6.7
52	Bicycles		12	35,852	33,174	38,301	2,07,327	+11.2
53	Synthetic Gemstones	••	Kg	Nil	Nil.	18	18	99.4
54	Electricity Generated	7	Million KWH	878,729	85 7, 761	883,288	2619,778	-3. 2



4.0 INDEX NUMBERS OF INDUSTRIAL PRODUCTION (1970—100)

		(1970—100)	Index num	bers for the n		
Seria Numb	d Cod er, munb		July 1980(R).	August 1980(R).	Se ₁ tember	Average for the Quarter ended. September 1980.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
(-)	(-)	7.34	136-6	133-3	133.7	
1	101	I. MINING	138.5	135-4	142.5	134·5 138·8
2	123	Bauxite	140.3	153-1	160.8	151.4
3	190	Stone quarrying clay and pits	135.6	131.9	118.6	128.7
4	193	Precious and semi-precious stone		••	•••	120.7
5	194	Mica (Crude)	28.6		••	9.5
6	195	Gypsum · · · · · · · · · · · · · · · · · · ·	96.2	9 9• 7	8 6.7	94.2
		II. MANUFACTURING—	188-4	187.7	190 ·0	188-7
7	201	Manufacture of dairy products	215.9	213-1	198 ·9	209-3
8	204	Grain Mill Products	139.1	121-2	145.4	135-2
9	205	Manufacture of Bakery products	189.7	197-0	232-2	206.3
10	206	Sugar (Refined)	9.7	4.8	, .	4.8
41	207	Production of indigenous sugar	16.1	10.2		8.8
12	208	Salt	239.8	252.0	250 ·7	247.5
13	209	Manufacture of cocoa, chocolate sugar confectionery.	86.0	72:3	81.3	7 9 ·9
14	210	Vanaspathy	128-1	116.4	136.4	127.0
15	211	Refined oil	30.8	32.0	21.0	2 7 ·9
16	212	Tea (Processed)	100.2	83.2	109· 7	97 ·7
17	213	Coffee (Cured)	184.6	280.6	232. 7	232.6
18	216	Prepared animal feeds	482.7 201.5	404.1	470.8	452.5
19	220	Distilling, rectyfying and blending of spirits.	117.1	206.9	144.9	184.4
20	224	Soft drinks and corbonated water Manufacture of chewing tobacco,	166.6	62·5 156·3	76·1 160·2	85.2
21 22	228 231	Jarda and snuff. Cotton spinning, weaving and finishing	131.0	131.5	134.4	161.0
23	24 7	of cotton textiles in mills. Spinning, weaving and finishing of	123.7	171.7	155.5	132·3 150·3
		other textiles.				100 5
24	280	Manufacture of pulp, paper and paper board including newsprint.	203.1	230•5	220.1	21 9-5
25	300	Tyre and Tube Industries	80.3	88.1	107.8	92.1
26	302	Manufacture of rubber products n. e. c. Manufacture of plastic products n.e.c.	104.8	99.0	110.1	104.6
27	303	(except house furnishing).		421.3	464*5	418.8
28	304	Manufacture of basic industrial organic	64*0 395 -7	158·7 258·9	144.1	122-3
29	310	and inorganic chemical and gases.	J73 /	438'9	320.8	325.1
30	311	Manufacture of fertilisers and pesticides	700.7	552.2	608-2	620-4
31	312	Manufacture of paints, varnishes and lacquer.	138-1	124-1	138.4	133-5
32	313	Manufacture of drugs and Medicines.	554.7	438.2	399.3	464.1
33	314	Manufacture of perfumes, cosmetics, soaps in any form etc.	164•7	166.8	177-1	169-5
34	316	Manufacture of turpentine, synthetic resin and plastic materials etc.	101•5	125.4	132.9	119.9
35	317	Safety matches	259•4	213-5	207-3	226.7
3€	318	Manufacture of explosives and ammunition and fire works.	298-8	289•4	260-0	282-7
37	319	Manufacture of chemical products n.e.c.	341.0	288.7	372.4	334.0
38	320	Manufacture of structural clay products	106-9	105-2	104-6	105•△
39 48	321 323	Manufacture of glass and glass products Manufacture of earthern ware and procelain	201·9	 202·2	2 0 9.7	 204-6
	324	ware Manufacture of cement, lime and plaster	119.5	146.8	138.6	135.0
41	J#T				400.0	133.0

4·3—conta.

			Index nu	Average for		
Seriaj Number	Coa ·Num	le Name of Industry, nber	October 198 0 (P).	November 19:0(P)	December 1986(P).	the Quarter ended December 1980,
(1)	(2)	(3)	(8)	(9)	(10)	(11)
	` '	MINING	134.1	123.3@	` '	
1	161	Lignite	142.5	130.3@	123.3 130.3	12 6 .9 13 4.4
2	123	Bauxice	160.8	148.0	148.0	152.3
3	190	Stone quarrying clay and pits	119.6	113.4	113.4	115.5
4	193	Precious and Semi precious stone				113.5
5	194	Mica (Crude)		14.3	14.3	9.5
6	195	Gyps: m	86.7	44,8	44.8	58.8
		II. Manufacturing	192.6	186.1	207.7	195.9
7	201	Manufacture of dairy products	187.2	198.1	207.7	197.9
8	204	Grain Mill products	113.8	74.9	149.2	112.6
9	205	Manufacture of Bakery products	231.4	231.8	249.7	237.6
10	206	Sugar Refine	12.6	30.3	152.6	65.2
11	107	Production of Indigenous sugar,	13.7	31.4	175.9	73.7
12	:08	Salt	335.5	178.3	14.3	176,2
13	209	Manufacture of Cocoa, chocolate Sugar confectionery.	83.1	74.4	92.6	83.4
14	210	Vanaspathy	133.8	109.9	127.6	123.8
15	211	Refined Oil	24.9	20.8	17.0	20.9
16	212	Tea (Processed)	167.0	185.0	144.5	165.5
17	213	Coffee (cured)	255.4	139.3	134.4	176.4
18	216	Prepared Animal Feeds	440.9	487.9	381.7	436.8
19	210	Distilling, Rectifying and blending of spirits.	23.2	102.7	103.0	76.3
20	224	Soft Drinks and carbonated water.	55.9	43.0	38. 6	45.8
21	228	Manufacture of chewing tobacco, Jerda and snuff. Cotton spinning, Weaving and fini-	167.9	138.7	157.6	154.7
22 23	231 247	shing of cotton textiles in mills. Spinning, weaving and finishing of	127.3	116.6 114.1	124.6 144.7	122.7 138.8
24	280	other textiles. Manufacture of pulp, paper and paper	220.3	215.7	212.8	226.3
-		Board including Newsprint.				
25	300	Tyre and Tube Industries.	109.4	102.7	143.6	118.6
26	302	Manufacture of Rubber products n.e.c.	104,3	90.3	107.8	100.8
27	303	Manufacture of plastic products n.e.c. (except house furnishing)	530.4	527.7 149.3	461.7	506.6
28	304	Petroleum Refineries	400.9	308.1	161.0 322.5	151.6
29	310	nic and inorganic chemical and gases. Manufacture of ferrilisers and pesti-	702.7			343.5
30	311	cides.		618.2	639.5	653.4
31	312	Manufacture of paints, varnishes and lacquers.	123.1	125.8	181.2	143.4
32	313	Manufacture of drugs and Medicines.	394.5	441.2	474.9	436.9
33	314	Manufacture of perfumes cosmatics, soaps in any ferm, etc.	163-2	173.3	194.9	173.8
•	316	Manufacture of Turpentine, synthetic resin and plastic Meterials, etc.	134.3	139.1	115.6	129.7
	317 318	Safety matches	240·2 268·7	240·2 48·3	244·5 40·2	241· 6 119·1
37	319	Manufacture of chemical products n.e.c.	384.8	264.0	417-7	355.5
	320	Manufacture of structural clay products	97.5	108-5	117.6	107.9
₩ -	321	Manufacture of glass and glass products	••	••	**	
	323	Manufacture of earthern ware and procelain ware.	213-3	208.8	218.5	213.5
41	324	Manufacture of cement, lime and plaster	134.7	122-7	134.9	130.8

4.3-contel.

Serial number.	Code number	. Name of Industry.	Index nun	nbers for the n	nonth of	Average
		· · · · · · · · · · · · · · · · · · ·	July 1980 (R).	August 1980 (R).	September 1980 (R).	for the quarter ended.
(1)	(2)	(3)	(4)	(5)	(6)	1 980 (R). (7)
42	326	Manufacture of structural, stone goods, stone ware, stone diessing and stone crushing.	147-3	169-1	151.6	156-0
43	328	Manufacture of Asbestos cement and office coment products.	151-9	142.8	149-4	148•0
44	329	Manufacture of miscellaneous non-metal mineral products.	146•5	146.8	178-4	157-2
45	330	fron and steel Industries	197-4	191.5	207-1	198.7
46	331	Foundries for Casing and forging iron and steel.	165.3	153.3	136-1	151.6
47	339	Other non-ferrous metal industries	134.6	140-2	145.0	139.9
48 49	340	Manufacture of fabricated metal products	204.5	199•9	192:5	199.0
50	343	Manufacture of hand tools and general hardware.	482.5	461•4	417-5	453-8
	344	Enamal sign boards and other enamal products.	80.0	130.0	130-0	113.3
41	345	Manufacure of metal utensil cutlery and kitchenware.	6 0 -9	56-3	48•4	55.2
52	349	Manufac ure of metal products except machinery and transport equipment N.E.C. like type founding.	150-5	145.8	124.5	140.3
53	350	Manufacture of Agricultural machinery	475.4	436:2	464.9	458.8
54	351	Manuafcture and repair of heavy machinery and equipment used by construction and mining industries.	44.4	58.5	23:4	42.1
55	352	Manufacture of prime movers, boilers and steam generating plants such as diesel engines and parts.	388*3	40).7	412.6	403.5
56	353	Industrial machinery for food and textile industries.	242-0	290*8	239.3	2 57*3
57	355	Manufacture of refrigerators, air conditioner, and fire fighting equipments and their parts components and accessories.	15.2	12.1	121	13.1
58	356	Manufacture, alteration and repair general items of non-electrical machinery components equipment and accessories n.e.c.	95.3	124-2	119-2	112-9
5 9	357	Manufacture of machine tools, their parts and accessories.	2 67·6	261-1	251.0	459 •9
€0	358	Manufacture of office computing and accounting machinery and part.	266-0	261.7	301.7	276.5
61	360	Manufacture of electrical industrial machinery and apparatus and parts.	2 49·8	253-3	242-2	248**
62	361	Manufacture of insulated wires and cables	73.5	107.6	119.2	100-1
63	362	Manufacture of dry and wet batteries	111.8	165.0	118.9	111.9
64	363	Manutacture of electrical apparatus appliances and other parts.	966-0	714-6	358.6	679-7
65	364	Manufacture of radio and television transmitting and receiving sets.	155.9	152-7	160.0	156-2
66	370	Ship building and repairing	133-3	91.7	91.7	105 6
67	372	Manufacture of railway wagons and coaches and parts.	120.6	123 · 1	129-4	124.4
68	374	Manufacture of motor vehicles and parts	197.8	207.9	212.0	206.6
69	375	Manufacture of motor cycles and scooters and parts.	197-8	227.0	224 · 1	216-3
70	376	Manufacture of bicycles, cycle-rickshaw- and parts.	98.3	86-2	98.3	94.3
71	379	Manufacture of transport equipment and parts n.e.c.	83.7	81-4	79-1	81-4
72	380	Manufacture of medical, surgical and scientific equipment.	61.5	5 8·0	52.7	5 7- 4

4•3 - contd.

Serial Code		4*.5 - contd*	Index n	Average		
number.	number.	Name of Industry.	October 1980 (P).	November 1980 (P).	December 1980 (P).	for the quarter ended December 1980.
(1)	(2)	(3)	(8)	(9)	(01)	(11)
42	326	Manufacture of structural, stone goods, stone ware, stone dressing and stone crushing.	129-0	156•3	154-9	146.7
43	328	Manufacture of Ashestos coment and other coment products.	145•4	138•4	162.9	148•9
44	329	Manufacture of miscellaneous non-metal mineral products.	164.1	165-7	174•7	168-9
45	330	Iron and steel industries	152.3	184-4	178-5	171.7
46	331	Foundries for easting and forging iron and steel. Other non-ferrous metal industries	167•0	162·2 141·8	167•0 147•7	165-4
47	339	_	14 2 •5 168•5	157-1	135•7	144.0
48 49	34 0 343	Manufacture of fabricated motal products Manufacture of hand tools and general hardware.	376-6	464.0	467 -0	153•8 435•9
50	344	Enamal sign boards and other enama! products.	90.0	67.0	110- 0	86.7
51	345	Manufacture of metal utensil cuttery and kitchenware.	49.2	43.8	64 1	52•4
52	349	Manufacture of metal products except machinery and transport equipment N. E. C. like type founding.	125-9	140•1	108-2	124.7
53	350	Manufacture of agricultural machinery.	439+5	411-1	377.4	409.3
54	351	Manufacture and repair of heavy machinery and equipment used by construction and mining industries.	33-6	34 ·7	33.0	33•8
55	352	Manufacture of prime movers, boilers, and steam generating plants such as diesel engines and parts.	411-8	409.8	539· 0	453•5
56	353	Industrial machinery for food and textile industries.	188-3	307-4	367 •0	287.6
57	355	Manufacture of refrigerators, air-conditioners and fire highting equipments and their parts components and accessories.	6•1	15-2	6.1	9-1
58	356	Manufacture, alteration and repair general items of non-electrical machinery components equipment and accessories n.e.c.	83.7	78•4	90 ∙3	84•1
59	357	Manufacture of machine tools, their parts and accessories.	253.7	259•3	278 •0	2 63 ·7
60	358	Manufacture of office computing and accounting machinery and parts.	259.8	267.0	310.2	279.0
61	360 361	Manufacture of electrical industrial machinery apparatus and parts. Manufacture of insulated wires and cables	278·8 127·4	228·5 140·5	230·3 122·6	245·9 130·2
62				101.4	•	
63 64	362 363	Manufacture of dry and wet batteries Manufacture of electrical apparatus	97•8 751•0	653-5	116·4 694·6	105·2 699·7
65	364	appliances and other parts. Manufacture of radio and television transmitting and receiving sets.	154-0	149-9	138 6	147-5
66	370	Ship building and repairing	100.0	25.0	25.0	50.0
67	372	Manufacture of railway wagons and coaches and parts.	126·1	126.0	107-3	119-8
68	374	Manufacture of motor vehicles and parts	208 • 4	211-9	247-4	222.6
69	375	Manufacture of motor cycles and secoters and parts.	224.7	227· 7	240.2	230.9
70	376	Manufacture of bicycles, cycle-rickshaws and parts.	101-1	93-4	110-1	101.2
71	379	Manufacture of Transport equipment and parts n.e.c.	90.7	88.4	102.3	93.8
7.2	380	Manufacture of medical, surgical and scientific equipment.	52-4	52.2	60.2	54.9

4.3 -could.

Serial	Code number.	Nove of Indiana	Index number	Average		
		Name of Industry.	July 1980 (R).	August 1980 (R).		for the quarter ended. eptember 1930 (R).
(1)	(2)	(3)	(4)	(5)	(6)	(7)
73	381	Manufacture of photographic and optical goods.			2327	7.7
74	382	Manufacture of watches and clocks	272-2	208.8	246.7	242.7
75	387	Manufacture of stationery articles n.e.c.	45.9	48-1	46.4	46.8
76	339	Manufacture of miscellaneous products n.e.c.	46.9	51.6	53.6	50.7
		III. Electricity.				
77	400	Electricity generated	207-6	201-1	198-6	202 4
		General index	189.5	187-9	189-3	188-9

4.3—contd.

Serial	Code	Mana Chalasan	Index nu	Average		
mumber. number.		Name of Industry.	October 1980 (P).	November 1980 (P).	December 1980 (P).	for the quarter ended December 1980.
·(1)	(2)	(3)	(8)	(9)	(10)	(11)
73	381	Manufacture of photographic and optical goods.	••	••	308-7	102,9
74	382	Manufacture of watches and clocks	206∙9	253.6	25.5	162.0
75	387	Manufacture of stationery articles n.e.c.	32.8	25.5	1.0	19.8
76	389	Manufacture of miscellaneous products n.e.c.	••	••	••	••
		III. Electricity.				
77	400	Electricity generated	197-2	192.5	198-2	19640
		General index	191.2	184-9	203.3	193·i

V. HANDLOOM

The production of handloom cloth in Tamil Nacu during the quarter ends. December 1980 was estimated 169,840,000 meters as against 168,126,000 meters during the previous quarter, registering an increase of 1.02 per cent.

Considering the rate of increase during the quarter under review and the previous quarter it is presumed that the incustry is well set in motion during the year.

Among the different varieties of cloth produced saree accounted to 32:21 per cent and dhoties, towels and lungles for 11:05 percent, 22:21 per cent and 8.68 per cent respectively. The remaining 25:85 per cent of the production was shared by shirting, bedspreads, carpets, gada etc.,

Out of the total production, estton fabrics have accounted for 87.61 percent followed by Arisilk, mixture of cotton and artsilk and silk fabrics with 6.17 percent, 5.53 per cent and 0.89 per cent respectively.

5.1 PRODUCTION OF HANDLOOM CLOTH.

				,000	' Meters
Variety of	Cloth.		Quarter ended June 1980.	Quarter ended September 1980:	Quarter ended December 1980.
(1)			(2)	(3)	(4)
A. Cotton	1. Dhoties		21,252	18,000	18,605
	2. Sarces		34,089	36,804	35,460
	3. Towels	+ ×	36,286	39,430	3 7,7 14
	4. Handkerchiefs	• •	805	851	842
	5. Lungies		12,242	12,908	14,568
	6. Bedspreads		9,084	8,207	8,392
	7. Angavastrams		1,968	2,064	1,982
	8. Shirtings		6,466	5,424	5,805
	9. Coatings		282	195	36 5
	10. Gada*	* *	6,324	6,877	6,806
	11. Carpet		8,695	9,269	11,343
	12. Curtain Cloth		933	1,014	959
	13. Pillow Cover		1,265	1,371	1,297
	14. Pavadei and Dhavani		2,052	2,222	2,105
	15. Others		2,505	2,703	2,557
	Total	• •	1,44,248	1,47,339	1,48,800
Silk	1. Dhoties	• • _	142	149	140
Jim	2. Sarces · · · ·		1,033	1,156	1,236
	3. Angayastrams				• •
	4. Pavadai and Dhayani		78	69	68
	5. Others	• •	20	49	69
	Total	••	1,273	1,423	1,513
C. Art-Silk	1. Dhoties		73	50	24
C. Mironin	2. Sarees · · · ·		9,317	8,997	9,068
	3. Lungies		338	128	177
	4. Payadai and Dhayani		53	30	23
	5. Others	• •	670	1,178	1,192
	Total	••	10,451	10,383	10,484
To RESUMP OF	Art Silk 1. Dhoties	••	180	• •	••
and Coston	2. Sarces ·····		8,402	8,858	8,939
and Control	3. Others · · ·	••	204	123	104
	Total	••	8,786	8,981	9,043
	Grand Total	••	1,64,758	1,68,126	11,69,840

VI. JOINT STOCK COMPANIES.

During the Quarter ended March 1981 public and 130 privale companies were newly registered as against 6 public and 108 privale companies during the previous Quarter.

The to all all horised capital of newly regis ered public and privale companies during the quarter ended March 1981 was Rs 1,651.65 lakhs at again: R. 346.50 lakhs during the previous quarter.

During he quarter under review as well as during the previous quarter, 4 companies went into liquida ion.

6.1 NEW REGISTRATION AND LIQUIDATION OF JOINT STOCK COMPANIES.

				New Registration.							
			Numb	er of comp	anies		Authorised Capital				
Month			Public	Private	Total	Public	Private	Total			
(1)		(2)	(3)	(4)	(5)	(6)	(7)				
							(Rupees	in Lakhs)			
January 1981			 4	38*	42	90.20	403.25	493.75			
February 1981			 2	49	51	350.00	322.20	672:20			
March 1981			 2	43**	45	60.00	425.70	485.70			
		Total	 8	130	138	500.20	1,151.15	1,651.65			
							-				

^{*} Includes two guarantee companies.

						Liquid	lation.			
				Nui	nber of con	npanies.	Authorised Capital.			
				Public.	Private.	Total.	Public	Private.	Total.	
				(8)	(9)	(10)	(11)	(12)	(13)	
								(Rupees in	i Lakhs)	
Jaquary 1981	• •		••	1.	3	4	20.00	12.00	32.00	
February 1961	••	••	••	••	••	••	• •		••	
Merch 1981	••	••	• •	••	••	••	••	• •	••	
	5	F otal		1	3	4	20-00	12-00	32.00	

includes one guarantee company,

6.2 INDUSTRIAL BREAK UP OF NEW REGISTRATION OF JOINT STOCK COMPANIES

Industrial	Number of companies. January 1981. February 1981.								
breakup.	Public.	Private.	Total.	Public.	Private.	Total.			
(1)	(2)	(3)	(4)	(5)	(5)	(7)			
1 Agriculture and allied activities.	••	••	• •	• •	2	2			
2 Mining and quarrying	••	1	1		••	• •			
3 Processing and manufacture of food stuff, textile, leather and product there- of.	1	7	8	• •]2	12			
4 Processing and manufacture not elsewhere classified.	••	5	5	•• •	4	4			
5 Construction and utilities	••	••	••	••	••				
6 Commerce (trede and finance.)	2	•	11	••	14	14			
7 Processing and manufacture metal, chemical and products there of.	1	9	10	1	12	13			
8 Transport and Communi- cation services.	**	1	1	1	2	3			
9 Community and business servic.	• •	3	3		3	3			
10 Personal and Other Services	••	3	3	• •	••	••			
Total	4	38	42	2	49	51			

Industrial bre e kup,	Nun 3	iber of compan Aarch 1981.		uthorised capital (Rupees in Lakes). January 1981,			
отечкир.	Public.	Private.	Total.	Public.	Private.	Total.	
(1)	(8)	(9)	(10)	(11)	(12)	(13)	
t Agriculture and allied activities.		* *	4 4	и.ф	••	•	
2 Mining and quarrying	• •		• •		5.00	5.00	
3 Processing and manufacture	1	14	15	60.00	157.00	217.00	
of food stuff, textile, leather and product there of.							
4 Processing and manufacture not elsewhere classified.	• •	6	6	2.50	43.50	46.00	
5 Construction and utilities .		••	••	••	55.00	55.00	
6 Commerce (trade and finance).	1	11	12	••	••	••	
7 Processing and manufacture metal, chemical and products there of.	**	5	5	***	25.00	25•●0	
8 Transport and Communi- cation services.	••	1	1	28.00	40-25	68•25	
9 Community and business service.	••	4	4	••	2.50	2.20	
10 Personal and Other services	••	1	1	••	75.00	75.00	
Total	2	43	45	90.20	₹403·25	493.75	

6·2-contd-

Industrial	_	Auth February 19	(RUPEES IN LAKHS.) March 1981.			
break-up.	Public.	Private.	Total.	Publio.	Private.	Total.
(1)	(14)	(15)	(16)	(17)	(18)	(19)
1 Agriculture and allied activities.	••	15.00	15.00	••	• •	• •
2 Mining and quarrying			• •	• •	4.50	4:50
3 Processing and manufacture of food stuff, textile, leather and product there of.	**	110.20	110.20	50.00	258.00	308.00
4 Processing and manufacture metal, chemical and products there of.	390.00	94-50	394.50	••	61.00	00°1 <i>a</i>
5 Processing and manufacture	. 50:00	26.00	70.00	• •	36.00	36.00
6 Construction and utilities		• •	26,00		. •	
7 Transport and Communi- cation services.	••	20.00	40.50	• •	5 .0 0	5-00
8 Commerce (trade and finance).	• •	20.00	• •	10.00	33-20	43120
9 Community and business service.		16:00	16.00	• •	3.00	3-00
10 Personal and Other services	• •		.,		25.00	25.00
Total	350.00	322.20	672:20	60.00	425.70	485-70

VII. ELECTRICITY.

GENERATION CONSUMPTION AND RURAL ELECTRIFICATION.

During he quarter ended March 1981 the generation of Electricity was 1905 million units as against 2,026 million units during the previous quarter.

The total consumption of electricity increased/decreased from 2,282 million units during the quarter ended September 1980 to 2,120 million units during the quarter ended December 1980.

During the quartet ended Murch 1981 10 towns villages and hamle s were electrified and 7,916 agricultural pumpse s were energised.

7-1 GENTERATION OF ELECTRICITY-QUARTER ENDED 31st MARCH 1981

Serial number and name of the Power House.		Units	Generated		Usēd o Auxiliai			Net units.		
	(1)			(2)		(3	9)		(4)	
1 Pykara	* 4		104	568	400	269	644	104	298	756
2 Məyar			42	208	300	129	160	42	079	140
3 Mettur			20	614	590	387	415	20	227	175
4 Mottur Tunn	el	#19E1	47	615	000	256	110	47	358	890
5 Papanasam	* *		.18	817	000	119	400	18	697	600
6 Periyar			57	829	000	394	240	57	434	760
7 Kundah I			98	791	000	171	000	298	620	000
8 Kanaah II			231	642	000	197	200	131	444	800
9 Kuadah III			132	837	000	580	800	32	256	200
10 Kundah IV			22	130	400	65	426	22	064	974
11 Sark trpathy			46	918	900	25	688	46	893	212
12 Kundah V			23	741	000	74	110	23	666	890
13 Aliyar			16	282	000	65	520	16	216	480
14 Kodayar 1	* *		28	326	000	79	200	28	246	800
15 Kodayar II			8	694	000	42	300	8	651	700
16 Suruliar			2	573	000	33	043	2	539	957
17 Sholayar I			63	193	800	171	626	63	022	174
18 Sholayar II			13	070	000	48	220	13	021	780
19 M. E.S. (Ger) BBPH	* *	79	468	580	11,300	290	68	168	299
20 Ennore			468	283	000	61,739	100	406	543	900
21 I.T.P.S.	• ••	••	377	595	000	36,933	000	340	662	000
	Total	**	1,905	197	970	113,082	492	1,792	115.	478

7-2 POWER PURCHASED—QUARTER ENDED 31st MARCH 1981 (In Million Unit)

Serial number and sources.	1 ·			Import,	Export.	
(1)				(2)	(3)	
I Ne veli Lignite Corporation				612.722	••	
2 Kerala Sta e Electricity Board	• •	•		244.563	• •	
3 Andora Prades : Electricity Boar	d	••		1.466	0.053	
4 Karva aka Elec rici y Board			••	26.403	40.188	
5 Madgas Refineries		••	• •	2•369	• •	
	-	Fotal	• •	887.503	40.241	

7.3 CONSUMPTION OF ELECTRICITY.

	Serial n Car	umbei tegory					During the quarter ended September 1980.	During the quarter endea December 1980.	
		(1)					(2)	(3°,	
1 Domes ic		* *					199-855	196.644	
2 · Commerci:1	• •						126+323	123.866	
3 Industrial		• •	* *	• •			1,128*783	1,116.482	
4 Public Light	ing		٠,				18-106	20.067	
5 Agricul; ure	• •	• •					590.751	481:313	
6 Water Work	S						21 · 7 37	22.213	
7 Sales to Lice	enses			• •			51 • 3.44	53.074	
8 Sales to othe	er States						95.278	55.937	
9 Miscellaneon	ns		• •		• •	8.5	49•845	50.637.	
				Т	Total		2,282.027	2,120.233	

7.4 RURAL ELECTRIFICATION.

Serial number and particulars.	As on 31st Devember 1980.	During 1st January 1981 to 31st March 1981.	As on 31st March 1981.	
(1)	(2)	(3)	(4)	
1 Numbe of Towns, Villages and Hamle's Electrified.	63,463	10	63,473	
2 Number of Pump sets connected	9,12,146	7,016	9,19,162	

YIII. HOUSING

CONSTRUCTION ACTIVITY OF TAMIL NADU HOUSING BOARD

The total number of houses/flats/apartments/tenements/under construction by the Tamil Nadu Housing Board under different housing schemes during the quarter ended 31—12—80 was 3.364. During the quarter under report 31—12—80, 1097 houses flats/apartments/tenements were completed. Since inception of the scheme (i. c.) from 21—4—1961 upto the quarter ended 31—12—80 an aggregate number of 62,860 houses, flats/c partments tenements were completed.

8.1 Houses constructed by the Tamir, Nadu Housing Board under different schemes.

Seriel Number.	ī	Name of	the	scheme.			Number of houses/flats/tenements/apartments provisional.			
							Completed since 21st April 1951 to the quarter ended 31st De- cember 1980.	Under constru- ctive during the quarter ended 1980,		
(1)			(2)				(3)	(4)		
1. Low Income gr	oup H	ousing		• •	* =	• •	13,774	800		
2. Middle Income	Group	Housi .	ng				8,461	297		
3. Tamil Nadu G	overnm	ent Rei	ntal .	Ho sing			10,875	89		
4. Sabsidis d Ind	iust ₁ ial	Housin	y 5				2,494			
5, Slum Improve	ments/0	Clearanc	e				15,316			
6. Daposit Works	S			, ,			, .			
7. Special Low Co				/E.W.S.			11,224	2,178		
8. Ancillary										
9. Police					• •		716			
		Total	٠,				62,860	33,64		
							annindayaga, anuma	The second secon		

Construction activity of Tamil Nadu Slum Clearance Board.—Up.o the end of September 80 construction of 4,432 houses/fla.s/apartmen s/tenements was in progress under slum improvement/Clearance scheme by Tamil Nadu Slum Clearance Board.

Since inception (i.e.) September '70 upto quarter ended 30-9-80 houses/flats/apart-ments/tenemen's numbering 36,244 were completed.

8.2 Houses constructed by Tamil Nadu Slum Clearance Board.

Serial number and name of the Scheme		ses flats tenements tments.
	Completed since inception Sep- tember 1970 to 30th September 1980.	Under constru- ction during the quarter ended 30th September 1980.
(1)	(2)	(3)
1 Slum Improvement/Clearance	36,244	4,432

33 JILDING APPLICATIONS SANCTIONED BY THE CORPORATION OF MADRAS

Diving he quested as led December, 193), in unber of perm is sane ioned for construction self-building in Military by the Longorn of Military was 2,015 as against 1,451 during the corresponding quarter in 1979.

3.3 Number of permits sanctioned for construction of Buildings in Public and Private Sectors in Madras City.

							Yea	ir
Serial numbe	r and mon	th.					1979.	1980.
	(1)						(2)	(3)
1. October	••	••			• •		373	634
2. November	• •	6 •		* *		415	573	
3. December	• •	* *	• •				663	808
					Total	• •	1,451	2.015

It I with the Building Cost in Male is City.—The Index Number of Building Cos in Male is City for the quarter ented December 1980 rose to 280 regis ering an increase of 10 points from 270 during the previous quarter All round increase in the prices of building materials such as broks and the products one and quarry products. Cement and time, from and Seel materials, Ancillary materials electrical integrals, the smart wages each ave contributed to the upward rend in the index. The prices of limber and wages paid to the skilled labour remained unchanged during the quarter under review.

8.4 INDEX NUMBER OF BULIDING COST IN MADRAS CITY.

(Base year 1971-1972=100)

Serial number an	nd Grou	ı <i>i</i>		Weightage proportional		Group Index for the quarter ended.		
	W G 7 0 1	.p.			cost.	3)th S. ptem ber 1980.	31st D cem ber 1980.	
(1)					(2)	(3)	(4)	
1. Building Materials	• •		• .		67 ·2 5	270.96	282.79	
2. Building Labour		• •			16.82	37 3·2 0	373·20	
3. Other charges	••	• •			15.93	260:43	268-19	
			rotal	••	100-00	286.48	29 5· 6 7	
Audex number of Buildi	ig Cos	t in M	adras	City	100	286	296	

IX. TRANSPORT.

NEW REGISTRATIONS OF MOTOR VEHICLE.

During the quarter ended December'80 the total number of newly registered motor Vehicles in Tamil Nadu was 10,562 as a gainst 10,511 during the previous quarter.

The decrease in the new registrations during the quarter ended December's 0 was due to fall in registrations of all the categories of vehicles excepting in motors cycles, scooters, mopeds and private cars.

9.1 REGISTRATIONS OF MOTOR VEHICLES.

Serial	Category of Vehicles.		Quarter	ended
Number.			September '80.	December '80
(1)	(2)		(3)	(4)
1. Moto	or Cycles, Scooters and Mopeds	0 4	7,150	7370
2. Priva	te Cars	**	586	612
3. Jeeps	s and Station Wagons	••	204	195
4. Taxis			221	214
	r contract carriages uto rickshaws)	••	371	340
6. Buses	S	2371.438	488	396
7. Good	s Vehicles		754	676
8. Other	rs	1 0	737	6.59
		Total	10,511	10,462
			silirani (gruprar gymnia siling) qa	

X PRICES.

WHOLESALE PRICES OF SELECT COMMODITIES.

When compared with the monthly average who esale prices which provided during the month of December, 1980, the monthly average wholesale prices of the following communities declined during the month of March, 1931 and the percentage of fall in prices were shown in brackets:

Wheat (2.8), Reigram dhall (3.1), Cane Jaggery II Sort (14.4), Palm Jaggery (9.8) Sugar (0.1) Coopnut Oil (14.2), Coir yern (3.5), Tanned Cow Hides (21.4), and Tanned Sheep skins (8.3).

The monthly average wholesale prices of the following commodities showed an upward trend during the month of Murch 1931 and percentage of increase in prices were shown in brackets:

Paddy I Sort (6.8), Paddy II Sort (12.1), Rice I Sort (5.0), Rice II Sort (12.4), Cholan (21.3), Cambu (33.3), Ragi, (22.5) Turmeric (11.9), Chilies (52.2), Pepper (9.3), Groundnut pods (2.0), Groundnut kernals (7.9), Gingelly seed (6.9), Casto seed (7.6), Gingelly oil (3.3), Groundnut oil (12.2), Ghee 2.5). Cashowaut (4.7), Atecanut (4.2), Cotton Liat M.C.U. 5 (5.8), Tobacco (7.8), Cotton seed (13.7) and Tannec Goal skins (2.9).



		10.	10-1 MONTHLY AVERAGE	Y AVERAGE	WHOUMBALK	PRICES OF	PRICES OF SELECT COMMUDITIES	topities.		,				
umber	r Commodity.	Bnit. A	April 80. May 80.	Мау 80.	June 80.	July \$0.	August 80.	. Sept. 80.	Oct. 80.	Nov. 80.	Dec. 80.	Jan. 81.	Feb. 81.	March 8:
€;	63	6	9	(5)	(9)	3	8	6)	(10)	(11)	(12)	(13)	(14)	(15)
- 4	Paddy I Sort	Quintal	120.13	121-83	126.11	139-26		143.41	143-19	144.62*		144.59	157.67	154-44
7	Paddy II Sort	, :	@121-13	@122:05	123-74	137-08			120.69			148.8(@		157-21@
m'	Rice I Sort		201-10	R203-00	R209.88	225-14			239.68			246.33		266.07
+	Rice II Sort	:	190-71	191.58	195.81	211-75			203-15*		*	227.57		250.65
ห่	Wheat	3	177-19	173-80	178.63	188.33			159.05*	.v		202-50		207-50
6	Cholam		123-53	118.24	113.33	115-37			114.98			138.05		164.26
۲.	Cumbu	•	139-44	127-29	118.62	115.67			1111-53*			130-83		165-54
•••	Ragi	:	116-18	1111-65	113-33	121.47			129.76			¥ 1144.96		:6.741
٥, ا	Redgramd hall	•	446-98	437-90	439.74	448.40			509-14			489-64		488-58
0	Turmeric	•	342-50	321.60	315-75	293-25			234-60			267.2		315.50
: :	Chillies	î	539.64	523.07	556.29	582-83			544.03			571.80		750-15
7	Pepper	:	1575.00	1536.00	1,500.00	1,537.50			1,600.00			1,770.00		1,831-25
13.	Cane Jaggery II Sort	â	260-46	231-10	304.06	355.10			417-78*			297.20		293-71
	Palm Jaggery	ž	340.03	360.70	358.71	390-16			520.36			256.62		486.70
	Sugar	:	\$56.61	547-85	549-18	689-38			N.T.			91.£69		715-33
	Groundnut (pcds)	•	322-92	280.43	292:34	342-13			320.50			386-22		386.250.
	Groundnut (kernals)	ŝ	390-46	400.61	424.0%	480-14			465.91*			569-20		551,04
	Gingelly Seed		600.24	635.88	547-31	548.07			477-34*			84.099		60.595
0	Castor Seed	:	260.83	266.80	278.67	297-50			304-43*			330.34		329-33
ຂ	Coccnut (unhusked)	1000 Nuts.	Z	1,294.12	N.T.	r.Z			L'Z			F.Z		Ľ.Z
77	Gingelly Oil	10 Kg.	132.38	137.48	115-22	123.10			108.95*			17.6-96		123.01
55	Groundnut Oil		92.26	91.50	95-11	105.37			106-04*			122.52		124.75
_	Coconut Oil	•	138-78	146.68	156.43	168-31			184.61*			183.43		155.18
	Ghec (ungraded)	Quintal	2,266.00	2,271.88	2,328.13	2,328-13			2,456.88			2,535.63		2,578-75
25.	Cashewnut (With shel	\$2	799-11	784.38	804.81	824-66			911-49			1,000.00		1,C40.4]
9.	Arecanut (husked)	:	1,460-24	1,392-85	1,509-02	1,582-41			1,441-45			1,421.12		1,533.95
	Cotton Lint-MCU 5	ç	1,280-54	1,278.74	1,321-31	1,354.59			1,2:6-22			1,669-06		1,625.26
٠.	Tobreco	ŧ	650-31	690.53	99.459	687-95			589-24			634-55		11-099
	Coir yarn	2	371.77	371-77	375-21	379.79			381.06			370.32		357.50
-	Cotton Seed	*	93.021	171.46	178-41	181-61			173.59*			206-74		224.55
31.	Tanned Cow Hides	Kg.	26.00	26.60	27.00	27.25	28.00		28.00		00.85	28.00	28-00	22.00
_	Tanned Goat skin	44	116.67	119.67	12:-67	124.08			126.33			125.93		130.00
33.	Tanned sheep skins	66	143-33	148-93	152.67	157.08			160.00			160.00	160.00	146.67

© Due to good demard for preddy Il sort the price of preddy Il sort was higher than that of Paddy I sort. * Due to good demand for rice II sort the price of Il sort rice was higher than that of I sort rice.

Note: R-Revised figures. (N. T.) No Transaction,

10.1 ANNUAL AVERAGE WHOLE SALE PRICES OF SELECT GOMMODITIES.

Serial number,	Comm.		Unit.	1975-76.	19 7 6-77.	197 7-7 8.	1978- 7 9.	1979
(1)	(2)		(3)	(4)	(5)	(6)	(7)	(8)
1.	Pady I Sort		Quintal	146.85	110.95	110,00	102,17	116,01
2.	Pady II Sort		37	137.78	103.34	103,63	100,90	115,63
3.	Rice I Som		••	249.88	182.93	185,94	170,52	198.14
4.	Rice II Sert		,	225.94	169,45	171.64	160,05	185,87
5.	Wheat	••	**	216,94	188.93	179.59	166.15	174.21
6.	Cholam		,,,	151.82	127.15	122,04	92.58	105,72
7.	Cumbu		93	152.81	119.00	118.01	88.28	102.13
8.	Ragi		79	136.32	107.32	111.13	8 7. 13	101.40
9.	Redgram dhall		••	254.87	242.98	400.02	463.40	465.68
10.	Turmeric		29	336.78	428.49	760.30	807.66	419.52
11.	Chillies	• •	>>	1,230.80	636,99	731.34	746.37	630.59
12.	Pepper		,,	1,328.94	1,763.75	1,917.36	1,971,92	1,816.85
13.	Cane Jaggery II Sort		73	226.42	211.39	166,13	130.87	212.02
14.	Palm Jaggery		>9	272.59	267 .7 9	223.47	373,11	285.33
15.	Sugar		29	436.97	455.06	379.88	262.91	342,59
16.	Groundnut (with shell)		77	188,51	216.86	273.29	217.41	278.39
17.	Groundnut (without s	hell)	17	291.58	317.06	373.30	303,06	395.91
18.	Gingelly seeds		99	346.70	397.68	408.89	362.78	443.83
19.	Castor seeds		99	153.17	231.39	252.17	196.83	230.83
20.	Coconut (unhusked)	:	1000 Nuts	913.46	1,091.73	1,087.17	1,050.00	833.33
21.	Gingelly oil	• •	10 kg.	77.46	84.60	88,58	74.96	100.48
22.	Groundnut oil		9.9	65.14	71.32	81.83	57.32	90.91
23.	Coconut oil		99	84.88	109.92	112,68	124-27	132.16
24.	Ghee (Ungraded.)		Quintal	1,769.43	1,850.44	1783.61	2,379,92	2,280,49
25.	Cashewnuts (with shell)	9.7	312.47	425.99	763.31	604,43	678.88
26.	Arecanuts (husked)	* *	3.5	812.65	975.10	1,046.49	1,067.71	1,126.83
27.	Cotton seeds		97	136.47	148,32	158.99	126.48	148.65
28.	Cotton lint	* *	79	894.11	1,217.23	1,330,05	1,389.18	1,298.44
29.	Tobacco		95	951.19	927.83	837.60	745.04	579.04
30.	Coir yarn	• •	91	208.44	215,38	236.07	252,21	356.51
31.	Tanned cow hides	a 4-	Kg.	14.06	18.54	16,91	20,40	24.12
32.	Tanned goat skins		"	72.80	80.83	74,16	100,96	121.52
3 3.	Tanned sheep skins	• •		61.63	103.63	96,43	128.55	157.22

REFAIL PRICES OF SELECT COMMODITIES.

When compared with the ay rage retail prices that prevailed during the list month of the previous au rter (i.e.) December 980, the monthly average prices of the following commodities recorded a downward trend in March 1981:—

Redgram dh II (3·1 per cent), C no jaggery (12·3 per cent), Polm jaggery (15·1 percent), Sugar (1·7 per cent) Coconut husked (10·3 per cent), Gheengmerk (3·6 per cent) and Coconut oil (17·2 per cent).

The retail prices of the following commodities recorded an upward trend-

Rice I sort (4.5 pr cm), Rice II sort (9.7 per cent) Wheat, (5.6 per cent) Cholum (19.6 per cent), Gumbu (30.7 pr cent), Ragi (23.4 per cm) Chillies (38.4 pr cent), Turmeric (2.7 per cent), s It (8.0 per cm), Coriander (0.3 per cm), Groun mut oil (13.6 per cent Gingelly oil (6.0 per cent) cotton seed (17.6 per cent), Areanut husked (5.1 per cent) and Tobacco (14.1 per cent).

The average retail prices of pepper and coir yarn remained unchanged during the quarter under review.



			10.3. MONTHLY	-₹;	VERAGE 1	RETAIL P	PRICES OF	SELECT	COMMODITIES	OTTIES.				
	Соттодиу.	Unit.	April 1980.	<i>May</i> 1980.	June 1980.	July 1980.	August 1980.	<i>Sep.</i> 1980.	<i>Oct.</i> 1980.	<i>Nov.</i> 1980.	Dec. 1980.	Jan. 1981.	Fcb. 1981.	March 1981.
	(1)	(2)	(3)	(+)	(5)	(9)	6	(8)	6)	(10)	(11)	(12)	(13)	(14)
_;	Rice I Sort	Quintal	217-00	:20.00	227.00	243.00	244.00	244-10	252.00	26810	265.00	258.60	284.00	277-00
۲,	Rice II Sort			204.00	2017-00	222.00	228.00	224.00	217-00	229.00	237.00	248.00	267.00	200.00
m	Wheat	: =		219.00	221.00	223.00	115.00	212.00	220.00	251.00	245.00	7.(4.00	266.00	263.00
4	Cholam			129.00	125.00	125.00	127-00	123-00	125.00	130-00	143.00	147.0	173.00	171.00
wi.	Cumbu		147-00	138-00	131.00	130.00	112.00	128.00	129.00	133.00	145.00	142.00	181.00	153.60
છ	Ragi	:	130-00	127.00	134.00	139.00	141-00	141.00	144.00	149.40	154-(3)	155.00	1; 2·0	150.00
۲.	Redgram dhall	ć. GĐ	4-91	4.53	4.83	4.60	4.92	5.04	5.42	5.(2	5.45	5:32	5.33	5.5
œ	Chillies	Quintal	00.029	618.00	00-879	657.00	664.00	00.959	03.559	00.919	00.379	00-159	815.0	867.00
o,	Pepper		2,200.00	2,200110	2,200.09	2,200.00	2.200.00	2.20010	2,2: 0.00	2,20040	2,2:0:(0	2,:00-00	2,150.00	2,200-(0
10.	Turmeric	: :	472.00	478.00	500.10	413.00	338.00	350.00	355.00	422.00	475 (0	475·C0	488.00	4:8·C0
11,	Cane Jaggery		_	37.8-(16)	358*60	405.00	4:4.0	462.00	485.00	455.40	416.10	362.00	00. F9	356-00
12	Palm Jaggery	•	358-00	317-00	367.00	420.06	463.00	456.00	546.60	55140	(41.00	00:209	. 558.00	544.00
13.	Sugar	Kg.	5-73	5.70	2.67	26.9	05-1	06.3	L.Z.	6.50	7.51	7:5	7.34	7.38
14.	Salt		0.25	0.24	0.29	0.23	0.23	0.54	0.25	1.25	0.25	0.56	9 ()	6-27
15.	Coriander	Quintal	527-00	530-00	528.00	523.00	527-00	507-60	526.00	90.5#9	0.130	0.5.76	672-60	u0-€6)
16.	Ccconut Husked	100 nuts.	129.00	123.00	120.00	140.00	146.00	14640	150.00	173-00	165.00	155.00	15340	14:-00
17.	Ghee (Agmark)	Х8.	23.50	23.50	25.00	25.00	25.80	27.75	30.00	20.75	28.00	17.0	20.25	27.00
18.	Coir Yarn **	Quintal	313.00	313.00	314.00	321.00	330.60	330.06	334 -04	534.00	338.00	338.60	0).8:7	338.00
19.	Groundnut Oil	Kg.	10.00	9.84	10.18	11.33	11.24	10.63	11.26	11.64	11:74	15.68	14.19	13.34
20.	Coconut Oil	4,	14.77	15.46	16.34	17.64	18.01	18.41	19-37	2.1.38	21.67	20:14	18:54	17.11
21.	Gingelly Oil	•	13.84	14.47	12.85	13-22	12.64	11.41	12.11	12.0	12.77	13.50	14:31	13-54
22.	Cotton seed	Quintal	185.00	179.00	191.00	195.00	196.00	185.00	187.00	193-60	204.00	2: 4-00	241.00	240.0
				(R)	(R)									;
23.	Arecanut (Husked)***	:	2,625.00	2,350-00	2,350:00	2,400*0	2,450.00	2,500.00	2,55(10	2,550.00	2.475.00	2,491 -10	3,507.00	9. 13. 14.
24.	Tobacco	:	775.00	772-00	754.00	00.539	672.40	648.60	038.00	615.00	00.389	023-00	788.00	72%
	والمتعالية والمتعادم والمتعادية والمتعادية والمتعادية والمتعادة والمتعادية وا			(R)	(X									

** Relates to Nagercoil and Kuzhithurai Centres only. *** Relates to Mettupalayam Centre only. R=Revised.

10.4 ANNUAL AVERAGE RETAIL PRICES OF SELECT COMMPDIETS.

(1) (2) (3) (4) (5) (6) (7) (8) (7) (1) </th <th>Jeriek num- ber.</th> <th>Commodity.</th> <th></th> <th>Unit,</th> <th>1572-73.</th> <th>1573-74.</th> <th>1974-75.</th> <th>1975-76.</th> <th>1576-77.</th> <th>1977-78.</th> <th>1973-79.</th> <th>1979-80</th> <th>1986-81.</th>	Jeriek num- ber.	Commodity.		Unit,	1572-73.	1573-74.	1974-75.	1975-76.	1576-77.	1977-78.	1973-79.	1979-80	1986-81.
Hand Haye Same 155°4 293°60 279°53 187°00 188°00 188°00 187°00 171°00 198°00 Haye Same 115°22 122°88 267°68 245°51 189°00 177°00 170°00 189°00 170°00 Haye Same 187°06 95°79 26°48 26°48 137°00 189°00 170°00 189°00 170°00	9	3		©	(4)	(5)	(9)	(2)	8)	(6)	(10)	(1 I)	(13)
11572 122° 88 267°68 243°51 180°00 182°00 177°10 198°00 187°0 319°45 263°48 246°40 200°00 189°00 202°00 87°96 95°79 20340 170°29 137°00 131°00 130°0	***	Rice I sort	:	Quintal.	145*85	155-44	293.60	279.55	187-00	199.00	185.00	214.00	248:40
Harrow 187°0 319°75 315°45 269°48 204°00 189°00 202°00 Harrow Name 87°96 957°9 315°45 187°00 189°00	•	Rice II sort	:	2	115.22	122*88	267.68	243.51	180.00	182.60	171.00	198.00	99.675
Hasked 1 87-96 957-90 1707-29 136°-00 135'-00 104-00 115'00 Hast 87-96 957-9 199'-10 159-45 127'-00 135'-00 101-00 111'-00 Hast Kg. 28-736 947-79 189'-11 155'-81 170'-00 123'-00 101'-00 111'-00 Hast Kg. 28-4 2-59 3'-44 2'-83 170'-00 123'-00 101'-0 111'-00 Hast 1	m	Wheat	:	•	187.00	349.75	315.45	269.48	204-00	200.00	189.00	202.00	135.00
, Kg. 82-36 94-53 191-30 159-45 127-00 125-00 101-00 111-00 II , Kg. , Kg. 81-15 957-9 1891-11 155-81 11900 125-00 101-00 1111-00 II , Kg. 2.44 2.59 3.44 2.82 2.72 4.34 5.06 4.54 Quintal. 364-61 458-90 3.74 4.78 427-70 845-00 845-00 116-00 Kg. 165-17 168-13 176-46 2.45-51 2.70 494-00 245-00 245-00 Kg. 165-17 168-13 176-46 2.45-51 2.70 494-00 248-00 245-00 Kg. 165-17 168-13 176-46 2.45-51 2.70 494-00 248-00 245-00 Quintal. 1,65-17 1,68-13 176-46 245-51 2.71-00 245-00 245-00	4	Cholam	:		87.96	95.79	203.40	170.29	136.00	131.00	104.00	115.00	137.00
	5,	Cumbu	:		82-36	94.53	191.30	159.45	127.00	125.00	101.00	111.00	141.00
	9	Ragi	:	2	81-15	62-56	189-11	155*81	119.00	123.00	102.60	00.911	148.00
Quintal. 364*61 485*09 737*66 1,303*77 727*00 845*00 715*00 715*00 Quintal. 759*09 807*00 1,217*59 1,362.61 2,010*00 2,218*00 2,216*00 2,207*00 M. 759*09 807*00 1,217*59 1,362.61 2,010*00 2,218*00 2,216*00 2,207*00 M. M. 165*17 168*13 176*46 245*51 237*00 1,460*00 2,216*00 2,216*00 2,207*00 Muintal. 165*17 168*13 176*46 245*8 445*8 445*3 1,030*00** 1,160*00** 1,200*00** 379*00 245*00 245*00 245*30 379*00 345*00** 379*00 379*00 379*00 379*00 345*00 345*00 379*00 347*00 379*00 347*00 347*00 347*00 379*00 347*00 379*00 347*00 379*00 379*00 379*00 379*00 379*00 379*00 379*00 379*00 379*00	7.	Redgram dhall	:	, Kg.	2.44	2-59	3.44	2.82	2-72	4.34	5.06	4.54	5.15
759.99 807.00 $1,317.59$ $1,36.61$ $2,010.00$ $2,218.00$ $2,216.00$ <	ĸ.	Chillies	:	Quintal.	364.61	485.09	737.66	1,303-77	727.00	845*00	846.00	715.00	00.029
<th>œ,</th> <th>Pepper</th> <th>:</th> <th>5</th> <th>759.09</th> <th>807-00</th> <th>1,217.59</th> <th>1,362,61</th> <th>2,010:00</th> <th>2,288.00</th> <th>2,216:00</th> <th>2,207-00</th> <th>£,196.00</th>	œ,	Pepper	:	5	759.09	807-00	1,217.59	1,362,61	2,010:00	2,288.00	2,216:00	2,207-00	£,196.00
Kg. 3-58 176-46 245·51 237·00 164·0u 250·00 Kg. 3-58 3-70 4·58 4·58 4·65 3·93 2·33 3·53 " " 0·12 0·12 0·15 0·16 0·16 0·19 0·22 0·23 Quintal. 274·46 300·22 379·77 449·33 710·40 671·60 379·00 346·10 hyskel 1,000 Muss. 1,000 Muss. 814·90** 1,300·00** 1,300·00** 1,300·00** 1,300·00** 379·00 346·10 K, Kg. 145·90 18·10 18·10 18·90 20·78 1,300·00** 318·00 24·10 24·10 K, Kg. 145·50 155.94 221·99 244·57 23·20 23·20 24·3 11 Kg. 5·07 11·70 12·95 9·47 12·14 12·3 14·09 11 1.000 Muss. 11	10.	Turmeric	:	*	353-18	508-04	478.88	427-95	494.00	849*(0	545.00	545.00	427-00
Kg. 3-58 3-70 4-58 4-58 4-65 3-93 2-33 3-53 " " " 0-12 0-15 0-16 0-16 0-19 0-22 0-23 Quintal 2.74-46 360-22 379-77 449-33 710·u0 671·c0 379·00 346·10 Kb. 1,000 Nuts. 580·00 1,370·00 814-90** 1,030·00** 1,160·00** 1,500·00** Kb. 1,450 18·10 18·10 18·95 20·78 220·78 220·71 24·10 24·33 Quintal 255·73 20/78 221·99 244·57 232·00 27·30 24·33 Kg. 5·07 7·81 8·02 6·76 7·65 8·72 7·23 9·68 Quintal 9·79 11·70 12·95 9·47 12·14 12·38 13·40 14·10·9 Quintal 9·79 14·5·5	11.	Cane Jaggery	:	*	165-17	168.13	176-46	245-51	237-00	193.00	164.00	250.00	369-00
0°12 0°13 0°13 husked Quintal. 274.46 300°22 379.77 449°33 710°u0 671°c0 379°0 379°0 k) Quintal. 274.46 300°22 379°7 449°33 710°u0 671°c0 379°0 346°0 k) Kg. 1475°n 1,8°10 814°90** 1,030°00** 1,100°0 741°0 24.33 Quintal. 255°73 207°81 236°8 219°15 318°0 29°10 24°13 24°3 Quintal. 155°9 244°57 232°0 273°0 235°0 30°0 Kg. 5°07 7°81 8°02 6°76 7°65 8°72 7°23 9°48 Quintal. 97°92 145°55 145°9 9°40 7°93 14°90 Quintal. 8°19°8 712°5°8 712°5°8 <th>12.</th> <th>Sugar</th> <th>:</th> <th>. Kg.</th> <th>3.58</th> <th>3.70</th> <th>4.58</th> <th>4.58</th> <th>4.65</th> <th>3.93</th> <th>2-33</th> <th>3.53</th> <th>96.9</th>	12.	Sugar	:	. Kg.	3.58	3.70	4.58	4.58	4.65	3.93	2-33	3.53	96.9
Quintal. 274.46 $300^{\circ}2$ 379.77 449.33 $710^{\circ}00$ $671^{\circ}00$ $379^{\circ}00$ $346^{\circ}0$ higked) $1,0^{100}$ Nuts. $580^{\circ}00$ $1,175^{\circ}00$ $1,175^{$	13.	Salt	:	*	0.12	0.12	0.15	0.16	91.0	0.19	0.55	0123	55.0
k) 1,000 Nuts. 580:00 1,175:00 1,300:00 814:90*** 1,030:00*** 1,160:00*** 1,160:00*** 1,260:00*** 1,200:00*** 1,400:00**	14.	Coriander	:	. Quintal.	274.46	300-22	379-77	449.33	710.00	00.129	379.00	346.0	587.00
k) Kg. 14·50 18·10 '18·95 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·78 20·79<	15.	Coconut (Unhusk	ed)	. 1,000 Nuts.	580.00	1,175,00	3,300.00	814-90**	1,030-00**	1,030.00**	1,160.00**	1,200-004*	1,470.00*
	16.	Ghee (Agmark)	:	Kg.	14.50	18.10	18-95	20.78	, 22-71	11.10	24.16	24.33	56.46
"Mathematical Properties" "Mathematical Properties	17.	Palm Jaggery	:	Quintal.	255-73	207-81	236.88	319.15	318.00	291.00	246.00	327.00	485.(%)
Nil Kg. 5 07 7 81 8 02 6 76 7 65 8 72 7 23 9 68 <t< th=""><th>**</th><th>Coir Yarn</th><th>:</th><th>:</th><th>145.50</th><th>155,94</th><th>221-99</th><th>244.57</th><th>232.00</th><th>273.00</th><th>235.00</th><th>301.00</th><th>328.00</th></t<>	**	Coir Yarn	:	:	145.50	155,94	221-99	244.57	232.00	273.00	235.00	301.00	328.00
, ", 7.50 11.70 12.95 9.47 12.14 12.38 13.24 14.09, Quintal. 97.92 145.55 155.56 141.93 155.00 171.00 143.00 169.00, J,000 Nuts. N.T.* 130.00** N.T.* 712.50** 1,525.00** 1,845.00** 2,440.00** (R) (R) 952.00 908.00 594.00 Quintal. 619.88 530.50 597.16 4,117.70 1,163.00 952.00 908.00 594.00	19.	_	:	Kg.	5.07	7.81	₹0.8	92.9	7.65	8.72	7.23	89.6	11.54
Quintal. 97-92 145-55 155-56 141-93 155-00 171-00 143-00 169-00 I,000 Nuts. N.T. 130-00* N.T. 712-50* 712-50* 1,525-00* 1,845-00* 2,440-00* 1 (R) (R) Quintal. 619-88 530*50 597*16 4,117-70 1,163**00 952**00 908**00 594***u	20.	Cocoaut Oil	:	*	7.50	11-70	12-95	9.47	12:14	12-38	13-24	14.09	18.70
	21.	Gingelly Oil	:	*	6.44	8.39	9.15	8.23	8.93	9.40	7.93	10.20	1348
1,000 Nuts. N.T. 130-00* N.T. 712-50* 712-50* 1,525-00* 1,845-00* 2,440-00* 1 (R)	22.	Cotton seed	:	. Quintal.	97-92	145.55	155.56	141.93	155.00	171.00	143.00	169.60	201.00
Quintal. 619.88 530.50 597.16 4,117.70 1,163.00 952.00 908.00 594.60	23,	Arccanut	:	1,000 Nuts.	÷ ;	130-00*	* F.Z	712:50* (R)	712:50* (R)	1,525.00*	1,845'00*	2,440.04.	£,462°00*
	74	Tobaceo	:	Quintal.	619.88	530.50	597-16	4,117.70	1,163.00	952.00	00-806	594.00	4969

^{*} Rate per 1,000 nuts (unhusked).

* Rate per Quintal for Husked auts.

R—Revised.

** Hunked.

INDEX NUMBERS OF WHOLESALE PRICES.

(1970 - 71 = "100)

During the quarter ending 31-3-81, the Index for primary Articles group moved up by 6.88 per cent to 260.25 from 243.50 in the previous quarter. The sub-group index for the "Food Articles". "Non-Food Articles" and "Minerals' also advanced to 256.25, 264.74 and 310.42 respectively.

The group index for "Fact, Power and Light" moved to 297:35 from its previous quarters level of 275.30 registering an increase of 8:23 per cent.

The group Index for "Manufactured products" advanced to 241:49 in the current quarter as against 231:89 in the previous quarter registering an increase of 4:14 per cent.



105 INDEX NUMBERS OF WHOLESALE PRG. 5. (1970--71=100.)

Primary Articles Group

					primary	Fuel, power	Masufactured	All
Si. No.	Group) Mouth	Food Articles.	N a-food Articl≥s.	Minerals:	Articles.	and light.	products.	Commodities,
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
1.	April 1980	221:96	.15:19	197 112	119.09	1 45 ·35	211:35	216 ·54
2.	May 1986	223.58	212:05	197:02	215.88	2 4 5·35	217.66	219.21
3.	June 1980	226:20	212-92	197.02	220.81	273:21	220:12	222.22
4,	July 1980	232.18	213.20	197.02	234.68	273-21	01 6 163	227.09
5.	August 1980	2 :: 7 ·71	17.65	205-62	223.62	274:53	227:7 7	27:11
6.	September 1989	229*30	218.56	262.55	25.82	2 75:3 0	230109	2-9.32
7.	October 1980	238.67	223:48	30 6·5 8	234.06	275:30	232-55	234.74
8.	November 198	0 246.21	231.6 4	396.58	241:72	275:30	2340	238 ·7 1
9.	December 1980	242.85	341.95	306:58	243:50	275:30	231·8 9	239:42
10.	Ja nuary 1981	246.55	.55.55	208:91	250.86	283*36	234*83	2 44 ·86
11.	February 1981	255.66	164.95	310:46	759196	291:30	240*20	252:31
12.	March 1931	256:25	264.74	316:40	260.25	19 7 -95	141.49	253.22

CONSUMER PRICE INDEX NUMBERS FOR INDUSTRIAL WORKERS

(Base: 1960 = 100.)

The Consumer Price Index number for March 1981, as compared to December 1980 increased in Madras Ciety, Caddalore, Coimbatore, Nagarcoil and Coonoor, while it declined in Tiruchira palli and Madurai.

When compared with the index for Decemb 1 1980 the index for March 1981 appreciated by 6 points in Madras Chy by 17 points in Cuddalore, by 24 Points in Combatore, by 13 points in Nagarcoil and by 10 points in Coonoor, while it classed by 4 points in Tiruchirapalli and by 5 points it Madurai.

10.6. Consumer Price Index numbers for Industrial Workers (Base: 196 =100)

Period.	Madras city,	Euddalore,	Tiruchirap- palli.	Madutai.	Coimbatore.	Nager- çoil.	Coo- noor.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1976	283	289	3 13	296	300	330	295
1977	366	320	335	328	317	344	312
1978	316	329	35 8	335	323	363	321
1579	341	352	375	361	353	401	348
1930	3 77	400	417	403	405	472	396
1980							
April	361	387	398	388	39 0	454	386
May	367	395	407	393	393	452	384
June	371	388	405	403	397	465	391
July	383	400	414	412	406	478	404
August	384	410	417	409	411	484	403
Sep:ember	381	405	419	410	413	482	405
October	380	409	431	413	420	405	408
November	398	428	445	429	429	500	411
December	4.4	437	454	435	435	500	422
1981							
January	403	436	452	439	431	49 8	420
February	40.9	445	455	452	445	5.24	433
March	410	454	450	430	459	513	432

1007 ALL INDIA AVERAGE CONSUMER PRICE INDEX NUMBER FOR INDUSTRIAL WORKERS.

(Bas : 1960= 001.)

Period.	Index.
1976	296
1977	321
1978	329
1979	35(1
1980	390
1980	
April	375
May	382
June	386
July	394
August	397
\$ praber	402
Octob.r	4(6
November	411
Dec mber	408
1981	
January	411
February	418
March	420

CONSUMER PRICE INDEX NUMBERS FOR URBAN NON-MANUAL EMPLOYEES

(Base: 1960 = 100.)

The Indicies of March '81 have advanced in Madras, Madura, and Tiruch rapalli 7, 8 and 22 points respectively when compared with hat of December 1980 indices.

10.8 CONSUMER PRICE INDEX NUMBERS FOR URBAN NON-MANUAL **EMPLOYEES**

Period.	Madras.	Madurai.	T ruchirappalli.
(i)	(2)	(3)	(4)
1976	292	285	282
1977	307	291	3 0 6
19 78	319	299	314
1979	34!	32!	331
1980	378	362	365
1980			
April	364	344	350
May	3 69	353	352
Tunc	373	355	3 38
Arty	380	365	363
August	384	367	369
z optember	385	370	370
October	389	380	380
November	397	388	390
December	405	392	392
1981			
January	405	396	396
February	411	400	413
March	412	400	414

INDEX NUMBERS OF RURAL PRICES (1970 - 71=100

During the quarter under review the food Group Index moved up by 6.72 percent to 249.83 as against 234.69 in the last quarter.

The Group Index?" Fuels and Lighting" also increased by 0.96 percent to 291.88 during the quarter ended 31st Moreh 81 while it was 289.10 in the last quarter.

The Index for the Group " Clothing" also advanced to 224.25 from 220.58 registering an increase of 1.66 per cent.

The Group Index for the 'Miscellaneous' items moved to 242'50 from its last quarters level of 230'93 registering a rise of 5:01 percent.

On the whole the composite Index Number of Rural Prices in Tamil Nadu registered an increase of 5.87 per cent and stood at 250.64 during the quarter under review.

10)

109. INDEX NUMBERS OF RURAL PRICES (1970 -71 = 10)

Month & year.	Food.	Fuel and Lighting.	Clothing.	Miscellaneous.	Composite Index
(1)	(2)	(3)	(4)	(5)	(6)
1980					
A pril	205-72	261.64	207-16	214.75	210:22
May	206.04	258·3 3	208.90	217.72	210.59
June	210.29	260-46	213.31	224.82	214,94
July	223.55	2 70•58	215.93	224-88	226*35
August	219.58	271.92	217.76	226 ·33	223.48
September	220.89	2 77*16	22 0*36	222.72	224.22
October	224·2 9	280.64	221.10	22 9•29	22 8 ·2 5
November	229.43	285·20	223.05	230.74	232.87
December	234.09	289.10	220.58	2 36*93	236.74
1981					
January	235.74	290•18	219.69	234:02	238:33
February	247.56	291:26	222'49	237:39	24 8:27
March	249.83	291.88	224*25	242.50	250.64

10.10 INDEX NUMBER OF PARITY.

(Base Year: 1954-55=100)

	Λ	Months.				ndex number of prices received by the farmer.	Index number of prices paid by the farmer.	Index of parity.
		(1)				(2)	(3)	(4)
1980								
April			• •			440	651	68
May	• •	• •			e ce	448	661	68
June						473	691	68
July		4 6	• •		• •	513	697	74
August						488	696	70
Septemb	er					481	702	68
October						472	715	66
Novemb	er		* *	• •		493	736	67
Decembe	er		• •			513	733	70
1981								
January		••		••		55 9	739	76
February	y	••	• •	••		5 87	74()	79
March		••	••	••	•••	568	745	76

XI. TRADE.

The total value of foreign trade through ports in Tamil Nadu during the quarter enced 30th September 1985 was of the order of Rs. 403-4 crores of which exports amounted for Rs. 1-6-3 crores and imports Rs. 257-0 crores. As compared to the corresponding quarter of the previous year exports fell by 26.4 per cent and the imports showed a decrease of 12.9 per cent.

11'1 IMPORTS AND EXPORTS.

(R. p. s in lakhs.)

Serial number and Name of the	e Port.	Exports.	Imports.
(1)		2)	(3)
1. Madras		6, 758	1,3623
2. Cuddalore		13	11.9
3. Nagapat inam		2, 2	48
4. Taticorin		1,468	2,906
5. St. Th mas Mount (Airport) .		6,197	8,997
a man			
		14,638	25,703
		All Spice and Sp	

XII. LABOUR AND EMPLOYMENT.

During the quarter ended 31st March 1981, the number of persons who had registered their names with the Employment Exchange were 1,03,575 as against 1,24,187 in the previous quarter, showing a decrease of 16.60 per cent. The number of persons placed in employment through the Employment Exchanges during the quarter under review was 13,728 while it was 11,328 during the previous quarter registering an increase of 21.19 per cent.

The number of persons on the Live-Register at the end of the quarter ended 31st December 1980 and 31st March 1981 were 11,12,808 and 11,83,561 respectively.

12.1 REGISTRATION AND PLACEMENTS THROUGH THE EMPLOYMENT EXCHANGES BY DISTRICTS.

	1	1			Number of	of persons on the Live Register.	n the Live	Registrati	Registrations during the quarter ended.	quarter	Placeme	Placements during the quarter ended.	quarter
Serial number and district.	aua L	#IST TIC	ŗ.		December 1980.	March 1981.	% Variation.	December 1986.	March 1981.	%Variation.	December 1980.	March 1981.	% Variation
(0)	_				\Box	3	(4)	(5)	. (9)	0	8	6)	(10)
1. Madras	:	:	:	:	1,98,567	2,24,926	+ 13.27	17,769	17,550	E11	2,249	3686	+ 51.09
2. Cheng sipatta	:	:	:	:	89,198	1,08,392	+	9,192	199866	4 7:17	515	627	+ 2.45
3. South Arcot	:	:	:	:	77,251	86,060	+ 11.40	84€3	10,060	+ 5.97	202	816	+ 62.55
4. North Arcot	:	:	:	:	56,511	71,059	+ 25.74	9,357	8,692	7.11	649	875	+ 34.87
5. Salem	:	:	:	:	70,135	71,548	+ 1.72	6,327	6,192	- 2.13	954	770	ं. 6 1
6. Dharmapuri	:	:	:	:	46,305	41,634	+ 10.78	3,960	3,252	17.88	567	635	+ 11.99
7. Coimbatore	:	:	:	:	75,568	76,628	07.1 +	6,166	4,533	37.92	569	205	11.25
8. Tiruchirapalli	:	:	:	:	77,998	88,934	+ 14.02	11,039	6,280	41:11	575	109	+ 9.74
Pudukkottaj	:	:	:	:	21,373	01,322	40	2,567	29.745	12:54	190	230	+ 21.05
10. Thanjavur	:	:	:	:	182,36	77,390	20.08	9,466	6,974	- 26.28	763	1,704	+ 57.80
11. Madurai	٠		:	:	75,925	80,511	¥0.9 +	11,338	8,214	:7:50	1, 77	763	29-16
12. Ramanathapuram	:	:	:	:	50,627	51,801	13.25	10,013	5,330	46.77	761	728	4.34
13. Tirunelveli	:	:	:	:	70,835	70,452	0.54	8,729	5,846	95.85	711	1,375	+ 53.38
14. The Nilgiris		;	:	;	30,839	30,811	60.0	1,629	3,380	+ 107.49	69.7	522	· 3. 大
15. Kanniyakumari	:	:	:	:	48,194	49,310	+ 2.33	3,393	2,273	- 33.01	376	342	- 14:37
16. Periyar	:	:	:	:	31,451	32,692	+ 3.95	4,255	2,898	31.89	39(407	= 27.32
STATE	:	:	:	:	11,12,808	11,85,561	+ 6.36	1,24,187	1,03,575	09.91	11,328	13,728	4 21-19

PLANTATION LABOUR.

As on 31st December 1980, there were 317 Plantations registered under the Plantations Act in Tamit Nadu Compresing of 137 Tea, 148 Coffee, 28 Rubber and 4 Cinchona. Out of these, 239 estates reported statistics relating to employment and their earnings during this quarter. These comprised of 111 Tea, 101 Coffee, 25 Rubber and 2 Cinchona estates. As at the end of the corresponding quarter in the previous year there were 321 plantations of which 141 were Tea listates. 143 Coffee, 31 Rubber and 6 Cinchona. Of these 243 reported statistics. These comprised of 112 Tea estates, 100 Coffee, 29 Rubber and 2 Cinchona.

Tea Plantations:—The total number of workers employed in Tea Plantations as attine end of the quarter under review was 62,028. Out of them 54386 or 87.68 pc. c.a. were permanent workers. As at end of corresponding quarter in the previous year there were 57,000 workers. Of these permanent workers accounted for 51,887 or 90.08 pc. cont.

The average daily attendance of permanent workers in the quarter ended December, 1980 was 84.67% as against 83.74% during the quarter ended December '79, During the quarter under review, the average daily cash earnings earned by the permanent Garden Labourers were Rs. 9.60, Rs. 10.36 and Rs. 7.07 for Mon, Women and Minor workers, whereas the same were Rs. 8.60, Rs. 8.74 and Rs. 5.74 respectively in the quarter ended December 1979. Similar details in respect of other Categories of Labourers are furnished in the Table,

Coffee Plantations:—As on 3 ist December 1980, 9,772 workers were employed in the Coffee plantations as against 8,628 workers in the quarter ended December '79. Of these 4,105 or 42.18% were Permanent workers in the current quarter as compared to 4,342 or 56% in the quarter ended December '79. Average early a send nee of permanent worker's was 85.48% in the current quarter as against 85.85% curing the quarter ended December 1979. Average daily eash earnings to the permanent Gorden Labours was Rs. 7.24 for Men, Rs. 7.24 for Women and Rs. 6.14 for Minors as against Rs. 6.93, Rs. 6.81 and Rs. 5.93 respectively in the quarter ended December 1979. Similar details in respect of other categories of labourers are furnished in the table.

Rubber Plantations:—1,497 workers were employed in Rubber Plantations in the quarter ended December 1980 as against 3,501 in the quarter ended December 1979. Of these, total permanent workers were 1,438 or 96.06% as compared to 1,350 or 39% in the quarter ended Decemb r '79. The average daily attendance of permanent workers was 87.55% as compared to 81.23% in the quarter ended December 1979.

During the quarter ended December '80, the average daily cash carnings earned by the permanent Garden labourers was Rs. 15:16 for men and Rs. 12:65 for women, where as they were Rs. 16:01 and Rs. 12:80 respectively in December '79 quarter ended. Similar particulars in respect of other categories of workers are furnished in the Table.

Cinchona Plantations: During the quarter under review, 2,078 workers were employed in cinchona plantations: s against 1,227 in the quarter ended December '79. Of the total workers 1,009 or 48.56% were perm nent workers as compared to 694 or 56.56% in December '79. The average daily attendance of permanent workers are 1,009 or 90.38% in the current quarter, whereas it wa 584 or 84.14% in the quarter ended December '79. Average daily cash earnings for permanent Garden labourers amounted to Rs. 8.61 for men, Rs. 8.58 for women and Rs. 4.57 for minors as against Rs. 7.33 and Rs. 7.41 for men and women workers respectively-similar details in respect of other category of workers are furnished in toe Table.

12.2. PERCENTAGE OF AVERACE DAILY ATTENDANCE OF PERMANENT WORKERS IN PLANTATIONS.

		31	st December	1979.	31st .	December 1980	
	Piantation.	Total number of per- manent workers	Average daily atten- dance.	Percen- tage.	Total number of perma- nent workers.	Average daily atten- dence,	Percen- tage
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Tea	51,887	43-451	83,74	54,386	4,6053	85.67
2.	Coffee	4,342	3,7 2 8	85.85	4,105	3,509	85-48
3.	Rubber	1-453	1,098	81.33	1,438	1-259	87 .5 5
4.	Cinchona	694	584	84.14	1,009	912	90.38



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12. 3 AVERAGE DAILY EARNINGS OF WORKERS IN PLANTATION.
31—12—79
31—12—80

el. No.	Gateg er y of plantation and	Gardeu.	Labour.	Outside	Labour.	Garden.	Labour.	Outside.	Labour.
	Workers.	P	т	P	т	P	Т	P	T
		Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.	Rs. P.
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
4.	TEA								
	Men	8.60	7-48	7.46	7·3 7	9.60	10.34	10.42	8-43
	Women	8.74	7.90	7:37	7.65	10.36	10.27	10-92	8.78
	Minors	5.84	5.10			7.07	7•9 3		
2.	COFFEE-								
	Men	6.93	6.83	5.47	5.14	7.24	7.93	6.56	5.70
	Women	6.81	6.30	5.49	4.98	7.24	8-19	6-04	5.62
	Minors	5-93	2.73	-	3.11	6.14	2.84		3.81
3.	RUBBER—								
	Men	16.01	10 46	15-85	10.27	15.16	15.73	16.11	16.04
	Women	12.80	9.95	12.46	-	12.65	12.43	14.09	-
	Minors	~	4.87				6.01		
4,	CINCHONA-								
	Men	7· 33	6.80		6.50	8.61	-		7•64
	Women	7:41	6-80		6.20	8.28	-	-	7.69
	Minors		4.00	-	3.76	4.57			4.37

P = Permanent

T = Temporary

12:4 NUMBER OF PLANTATIONS REGISTERED AND NUMBER OF PLANTATIONS THAT REQUESTED PARTICULARS.

Serial sumber.	Name of Plantation.	number of Estates Registered, As on 31:	Number of Estates Registered, st December '{0.
(1)	(2)	(3)	(4)
1.	Tea	137	111
2.	Coffee	148	101
3.	Rubbec	2\$	25
4.	Cichoun	4	2
	Total	317	239

12.5 PERCENTAGE OF PERMANENT WORKERS TO FOTAL NUMBER OF WORKERS IN PLANTATION.

		As on Decem		
Serial aumber.	Numes of Plantation	Total No. of workers	Numbe of Permenent workers.	Percentage,
(1)	(2)	(3)	(4)	(5)
1,	Tea	62,038	54,386	88
2.	Coffee	9,732	4,105	42
3	Rubber	1,497	1,438	96
4.	Cinchona	2,078	1,009	49
	Total	75,335	60,938	81

12.6 PERCENTAGE OF TEMPORARY WORKERS TO TOTAL NUMBER OF WORKERS IN PLANTATIONS.

		As on 31st D	ecember * 198 0	
St. No.	Names of Plantations	Total No. of workers.		Pe i cen- age.
(1)	(2)	(3)	(4)	(5)
ι.	Tea	62.028	7,642	12
2.	Coftee	9,732	5,627	58
3.	Rubber	1,497	59	4
A.,	Cinchons	2,078	1,069	51
	F And	75,355	14,397	3.

XIII. LOCAL BODIES.

As on 31-3 79 there were 2 Corporations; 4 Special grade 10 Selection grade, 27 flist grade, 34 Second grade 24 Third grade Manieipal Caurells and 8 Township committees in the State.

The Details of Area, Population facilities such as sanitation, Water-supply, Street Lighting and Roads toge her with the Financial position of Municipalities are given in the following tables.

13.1 AREA AND POPULATION OF MUNICIPAL BODIES.

SI. No.	Grades of the Municipalities,	No. of nunicipalities.	Area as per 1971 census Sq.Km.	Population 1971 census persons.
(1)	(2)	(3)	(4)	(5)
1.	Corporation	2	148.02	30,18,563
2.	Special Grade	4	124.24	12,23,772
3.	Selection Grade	10	165.49	11,37,580
4.	First Grade	27	326.68	15,89,891
5.	Second Grade	34	476.80	13,78,737
6.	Third Grade	24	347:39	6,10,454
7,	Township Committees	Q	135.14	2,06,169
r	otel for the State	109	1,724.66	91,65,166

II7

13:2 SANITATION FACILITIES IN MUNICIPAL BODIES -1978-79.

si, yo.	Grades of Musicipalities	Potal No. of houses	No. of houses with private	Provided Latrines.	No, of Pri Latrines in		Urinals (Public) only,	Public Buths,	length oj Drainage in Kms.
			Flash-wit.	Dry.	Flushout.	Drv.			
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	<u>?</u> (10)
l.	Corporations	2,32,710	1,84,874	8,955	857	95	81	523	1,576*6
\mathbb{T}_{ϵ}	Special Grade	2,09,414	45,065	86,254	161	327	32	8	440*6
٠٤.	Selection Gra1:	2,13,893	45,157	94,060	192	539	74	26	609-3
4-	First Grade	3,23,517	44,327	1,57,365	216	521	124	114	753-4
3-	Second Grade	3,13,164	21,275	1,17,706	95	409	111	16	813-7
5.	Third Grade	1,55,466	9,025	40,102	46	175	89	1	240.2
₹.	Township Committees	53,307	13,427	9,755	92	95	25	2	14-5
	TOTAL	15.01,471	3,63,150	5,14,197	1,659	2,161	526	690	4,448-3

13.3 WATER SUPPLY IN MUNICIPAL BODIES 1978-79.

Seri num	ial the Munici-	ength of pipe lines or operation in Km.	No. of hous connection; iven till the end of the y ar.	No. of Public tepes provided.	Waser tax collection		Tetai running charges
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
						(RS IN L	AKHS)
1.	Corporation	1494.00	1,23,528	9,719	105,62,552	133,93,422	27,159,450
2.	Special Grade	545.07	64,361	4,137	129,34,814	26,57,420	£ 8,15,337
3.	Sclection Grade	655.68	64,948	3,601	95,00,375	37,01,845	108.74,017
4.	First Grade	882.61	68,701	5,484	78,64,135	39,19,871	8°,62,498
5.	Second Grade	791- 2 7	47,876	3,940	84,45,427	25,05,222	79,15,197
6.	Third Grade	235.06	10,879	1,848	19,10,227	7, 88,704	15,68,278
7.	Township Committe	es \$4.52	3,612	4.74	10,61,371	1,39,775	10,65,778
	Total for the year	4,688-21	3,89,905	29,163	5,22,78,981	2,71,06,259	6,65,24,555

13.4 STREET LIGHTING IN MUNICIPAL BODIES-1978-79.

Ser numb		Flectric Mercury vapor r lamps, flurocent tube lights, flood lights cte.,	Ordinary lights.	Other than chetric lights.	Total.
(1)	(2)	(3)	(4)	(5)	(6)
1.	Corporation	49,565	8,055		57 ,620
2.	Special Grade	25,757	6,475		32,232
3.	Selection Grade	22,925	7,601	10	30,536
4.	First Grade	33,772	6,945	expenses.	40,717
5.	Second Grade	24,715	8,088	18	32,821
6.	Third Grade	3,974	5,423	arranena.	14,397
7.	Township Committees	5,304	1,191	13	6,508
	Total for the S ate	1,71,012	43,778	41	2,14,831

13.5 LENGTH OF ROADS IN MUNICIPAL BODIES 1978-79.

Gauli	d Custos of		Length of	•	,	
Seria numb	,	Cencille.	Eitt mincus,	Waterbound Macadam.	Unsur jaced.	Total.
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1.	Corporation	133.88	133.14	111.77	82.08	1660.87
2.	Selection Grade	98.64	557.91	157.92	98·3 5	912.82
3.	Special Grade	174-31	633.85	143.71	9 2 ·51	1044:38
4.	First Grade	216.44	817.62	27 9·91	226 ·87	1540.84
5.	Second Grade	193.61	563.71	311.18	36 7 °15	1435.65
6.	Third Grade	43.85	173.28	132.53	253:36	303.02
7.	Township Committee	9.66	116.43	77.71	104.30	308.10
	ETOTAL	870.39	4.195*94	1214:73	1214.62	7505.68

13.6. PECEIPTS AND EXPENDITURE OF MUNICIPAL BODILS 1970-79.

Seriet number	Grades of Municip. Councils	Total Receipts.	Totel Expenditure,
(1)	(2)	(3) (Rs. in l. kls)	(4) (Rs. in Ial hs
1. C	crporations	4,880.80	4,818.32
2. S	recial Grade	1,841,17	1,8 61 6 0
3. S	Selection Great	1.259-82	1.294 57
4. F	irst Grade	1,462.53	1,397.92
5. S	econd Grace	961.46	942.74
6. T	hir. Grade	355.82	355.16
7. T	cwash p Committees	238.61	192.84
	า	Fotal . 11.040.21	10,863.15

XIV. STATE FINANCE

RECEIPTS AND EXPENDITURE OF REVENUE ACCOUNT

The acceipts under Reverue Account for 1981-82 is Rs. 112,827 lakhs (Budget Estimate as against Rs. 117375 lakhs (Revised Estimate) for the previous year.

The expenditure under Revenue Account is Rs. 1,13,784 lakhs (Budget Estimates) against Rs. 1,18,505 (Revisee Estimates) for the provious year.

There is a deficit of Rs. 957 lakhs in 1981-82 (Bidget Estimates) when compared Rs. 1,130 lakhs in the previous year (Revised Estimates).

14.1 RECEIPTS AND EXPENIITURE OF REVENUE ACCOUNT

		(Rs.	in lakhs)
	1979-80	1980-81	198 '-82
Items	Accounts	Revised Estimetes	Fudget Estimeter
(1)	(2)	(3)	(4)
		(Rs. in	lakhs)
Revenue Receipts	94,485	1,17,375	1,72,827
Expenditure on Revenue Account	84,955	1,18,505	1,13,784
Revenue Surplus (+) or Deficit ()	(+) 9,530	(- ·) 1,130	(-) 957

XV. STATE INCOME

STATE INCOME OF TAMIL NADU

According to Quick Estimate for 1979-80 the Nett State Domestic Product for Tamil Nadu in real terms, i.e., at 1970-71 prices, stood at Rs. 3306-51 ctores as against a Rs. 3,130.26 crores in the previous year, registering a growth of 5-6 per cent. The estimates for the years 1970-71 to 1978-79 were revised with reference o latest data available. The per Capita Income in real terms during the year (1979-80) stood at Rs. 711 registering 4-3 per cent incease over the previous year. The Primary sector generally commands the trend in State income accounting for 37-4 per cent over the previous year. This is mainly at ributed to the better per formance in the Agricultural front. A fairly good harvest of food grains with 10-5 per cent incease during the year supplemented by an increase of 8-3 per cent in Sugarcane and 12 per cent incease in Gingelly have been mainly responsible for the increase in the primary sector. The secondary sector also performed well during the year with an increase of 4-5 per cent over the previous year. Of these, the registered sector which is the major one among the secondary sector moved ahead with an increase of 4-7 per cent during 1979-1980. The income from Electricity, Good at Sand Water-supply also con incease of a maintain sizable increase of 8-5 per cent during 1979-1980. The tartiary sector domination of a increase during 1979-80.

At current prices the State and per Capita Income during 1975-10 is estimated 22 3 s. 6.275.30 ercres inc Rs. 1350 respectively.



PRICES).
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		15.0 MER	STATE DON	15.3 NET STATE DOMESTIC PRODUCT INDUSTRY OF DRIGHN AT CONSTANT (1910-11 PRICES)	CT INDUSTRY	OF ORIGIN	C CONSTANT	(1970-71 PR	ICES).			
	industry.		1970-71.	1971-72.	1972-73.	1973-74.	1974-75.	1975-76	1976-77. R. E.	1977-78. P.R.	1978-79 1111	0.15.0 0.11.0
Service.	(2)		9	7	(S)	(9)	Ð	(S)	(9) (RUPES IN LAKHS.)	(10) HS.)	(E)	(13)
(· Outline	:	90,456 816	97,013 843	94,142 678	1,03,247	73,474	515 515	94,434 573	1,09,307	1,10,872 672	1,1
, , , , , , , , , , , , , , , , , , ,	Forestry and Logging		1,955	2,125	2,331	2,560	2,438	2,954	2,811	2,597 542	2,806	2,001
	Mining and Quarting	; ; ;	94,513	1,01,408	98,262	1.07,760	77,697	1,01,479	192,36	1,13,469	1,15,2(2	1,22,702
1			26,462	27,573	29,135	29,610	29,902	33,871	36,412	3,7,867	4 4.4	45,462
9:1. 5:2.		:	19,409	13,001	18,924	11 984	17,546	13,801	19,5% 14,836	18,933	18,731	
, j	Construction Supply	: : k	3,749	3,954	3,909	3,862	4,4.61	4,536	4,629		5,778	
:	Sub total —Secondary	:	61,935	63,627	65,045	(2,402	64,042	7',35i	75,786	77.206	87,645	91,574
	,		670.6	2.860	2.879	2,638	2,949	3,474	3,293			
8.1.		orage.	7.832	7.547	8,655	8,9:7	8,300	796,3			_	
2.5.	Transport by other means and stones	4	1,521	2,513	2,516	3,016	1362					
က် ထိ		:	32,969	35,353	35,676	38,135	23,265	36,546	37,618	41.509	43,872	: 46,173 (R)
		: - :	46,165	48,573	49,72.6	52,726	45.511	52,335	52,633	\$0,257	62.036	6 65,160
			\$ 0.68	6.069	6,56	6.226	5,812					10, (E. (R.)
10.	Real Estate and Ownership of Dwellings and Pasiness S.Ivices.	f Dwellings		6.2.0	8,(02	8,937	6,007	6,703	10,127	10.589	11,089	9 11,676
	Sub Total	:	13,071	14,359	15,168	15,173	15,119	16,539	17,912	19,322	21,273	3 21,820
12.	Public Administration Other Services	• •	7,037	7,994	8,180 14,127	9,522	10,018 15,045	12,744	12,701	14,056 7 1402°	12,506	6 13,779 04 14,616
		Sub Total	21,796	22,003	22,307	23,977	25 06?	341.95	36,588	8 28,075	24810	0 28,395
₹.	N. S. D. P. at Factor Cost Estimated population (in li	::	,	3,49,970 415 602	2,50,508 421 505	2,62,038 427 419	162 164 567 1865 8	2 2,69,N/2 440 6 613	2 2,72,680 0 446 3 611	40 2,29.349 5 453 661	9 3,15,026 459 683	26 53,06,551 9 46 5 2 711
	RE: Revised Bstimate. QE: Quick Fstimate	timate.		P	Particily Rev	P.P.: Partially Revised Estimate	ذه	ERLY: K. Prev	ERLY: Preliminary Estim, te. R.: Previous Kar Pigure repeated	Preliminary Estim: te.	្សា	Andrew Co.

151 Note Stale Toloshie Product by Industry of Olson at Cortin Prices.

	s, 1575–8 0. QE,	(12)		99 2,1970b			2,28,579			.0 42,011 2 8,404	·	6 1,88,885	27 5,527(R)			43 88,354	1,29,579	7 19,157(R)		8 35,947	0 18,183		8 44,540	1 6,27,530	7	
12 Unit.	1978-79 PRLY.	(11)	AKHS).	1,57,499	4.37	0,870	1,65,872	82,363	35,101	36,040	1.63	1,61,656	5,527	26,235	6,502	70,943	1,09,207	19,157	14,941	34,098	16,510	24,698	41,208	12,041	1,116	
State Lagare Char	1977-78. PR.	(10)	(RUPEES IN LAKHS).	1,52,739	3.167	1,842	1,59,856	72,428	33,566	30,869	(i.t.)	1,44,672	5,613	24,140	6,053	62,029	1,02,835	17.632	13,463	31,095	17,995	19,754	37,749	4,76,207	1,051	
	10.6-77. Re.	(6)		1,40,090	1,503	914.1	1,46,887	63,8'6	34,058	26,440	6,145	1,32,579	4,74.1	19,530	5,635	60,663	50,572	16 228	12,148	28,376	15.899	18,985	34,884	£,33,295	972	ry Estimate.
	1575-76.			1,21,984	27.7	1,681	1,27,768	52,893	32,853	22,647	0,430	1,14,629	4,329	13,776	4,251	53,993	76,389	14 566	11,141	25,707	15,381	18,405	33,786	878,378	860	PRLY: Preliminary Estimate.
	1974-75.	9		1,16,156	4.14.1.1 0.1.1.0	2,0.2	1,25,665	53,6:3	30,.87	17,501	Cert o	1,19,536	40 00 60 60 60	16,211	3,645	53,0:3	76,344	11 305	10,331	21,636	13.182	18,517	31,719	3,64,600	178	
	1973–74.	(3)		1,37,642	1,084	1,670	1,43,28%	3.55 \$48,55	23,668	15,745	7,-4	83,50"	525	14,911	3,350	\$0,268	71,065	8 807	10,736	19,043	11,753	16,520	23,73	3,45.17.0	808	Particily Revised Estimate.
	1972-73.	(5)		1,46,139	508	1,399	1,10,968	31,236	23,277	15,074	4,440	74,013	2.894	19,165	2,032	40,324	\$4.715	7 493	9,518	17,011	9.944	15,647	195,591	2,84,298	17.	Particily Rev Q.E. Ou
	1971-72.	(4)		1,05,879	1,066	1,452	1,11,534	27,674	21,762	14,232	5,195	67,453	2,919	9,590	2,644	37,980	53,133	6 434	8,674	15,113	9.324	14,724	24,048	2,70,277	159	P.R.
	1970-71.	9		90,456	010	1,256	(4,513	26,463	19,409	12,315	Va. 1.50	61,935	2.543	7,8,12	2,521	:25,564	46,165	890 \$	8,003	13,071	7.437	13,859	21,7%	2,37,480	407 583	R.E.: Revised Estimate.
•				:	:	: -	:	:		:	:	:	:		:	:	:	;	s and	*	:		:	•	: :	: Revised
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	Industry.	(2)		:	1100	rrying	Sub-total—Primary	Register	Jn-Regi	W.	ž N	Sub-total—Secondary	;	เรา กายล	:	Restan	Ñ	€ 3	vnershi	Sub-to;af	uo	;	Sub-or 1	Sost on Gu		Note:
				Agriculture	Fishing a Loganiz	Mining and Quarrying				Construction Electricity Goston Wester Samely		•	R. ilw 38	Transport by other means and storage	Communication	Irade, Hotels and Restaurants		Banking and Insura ca	Real Estate and Ownership of Dwellings Business Services.		Leblic Administration	Services	S.	Francisco Cost	apita (in Rs.)	CN
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